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PRACTICAL TREATISE

ON

DISEASE IN CHILDREN

BY

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Sir Andrew Clark, Bart., M.D.,

IN TOKEN OF SINCERE FRIENDSHIP

BY THE AUTHOR.



PREFACE.

Ir was not without hesitation that the author consented to the proposal made to him by Messra. Wood & Company, of New York, that he should write for them a complete Treatise on the Diseases of Infancy and Childhood. The length of time winch would be required for the completion of a task so considerable, and, especially, the knowledge that many manuals of varying more were already in the field, indisposed him to attempt a work which must necessarily prove not only long but laborison. Encouraged, however, by the reflection that his opportunities for studying these complaints had been alumdant; that in the course of more than twenty years be had acquired a mass of valuable material, and that of existing books few dealt with more than a part of the subject, he thought himself justified in believing that a treatise which undertook to discuss the whole subject of disease in early life, and to deal with the matter purely from a clinical stand-point, might not be without its uses.

The constitutional peculiarities of childhood, and the weakness due to immaturity, so shape the course and symptoms of disease that there are few complaints which do not assume special features when present in the young. Consequently the author has not besitated to admit into his pages descriptions of every form of illness which is capable of being influenced in its manifestations by the early age of the patient. These only have been purposely omitted which, like diabetes, present exactly the same characters in the child that they do in the adult.

Each subject has been treated as fully as the space would allow, but many faults of omission may, no doubt, be discovered. The author, however, has striven to satisfy all clinical requirements, and where much must be left out, that the book may be kept within reasonable limits, has been anxious to omit nothing of real value to the practitioner.

In the composition of the work the use of statistics has been generally avoided, for unless dealing with enormous numbers little that is trustworthy can be obtained from this method of inquiry. In fact, there can be little doubt that very erroneous impressions have been sometimes derived from statistical calculation based upon an insufficient number of cases.

In order to increase the neefulness of the book, much care has been bestowed upon the sections relating to diagnosis and treatment. No attempt, however, has been made to include in the directions for treatment an enumeration of all the remoties which have been suggested for the care of the several forms of illness. Such excess of detail not only fills the page with information often of doubtful value, but tends rather to confuse the reader than to instruct him. Moreover, it gives to this branch of therapeuties an importance which, in the case of children, it does not always possess. In the case of a young patient, judgment in feeding and mare in unitary arrangements not seldom constirate the sole necessary treatment of the illness. Quiet, rest, appropriate food, and plenty of fresh sir will often restore the health without the aid of physic; or if physic seem called for, the remedies needed are simple and four. But whatever he the nature of the maledy, and however claborate may be the medication required, the details of nursing abould always take procedures of those of drug-giving. Keeping this truth in view, the author has been exceful to give due prominence to the subjects of diet and hygiene; and in the matter of drugs has confixed himself, for the most part, to recommending those only which experience has taught him to value, and upon which, therefore, he has binnelf been accustomed to rely.

For purposes of illustration a number of concisely narrated cases have been introduced into the text. Most of these have been selected from the author's case books, but a few are taken from the practice of his hospital colleagues. To those colleagues, for their kindness in placing their cases at his disposal, the author desires to express his deep obligations.

General Street, Hassivan Square, June, 1984.

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DISEASE IN CHILDREN.

INTRODUCTORY CHAPTER.

Tur difficulties connected with the investigation of disease as it occurs in early life may be easily exaggerated. The subject is no doubt a special one; but when the first strangeness has been overcome of dealing with patients who cannot describe their sensations, and who show their distress by cries and gestures which it requires experience to be able to interpret, the chief obstacle to progress has been sunnounced. All necessary infermation as to the quest and early symptoms of the complaint can usually be obtained from the mother. Most women are good observers. Affection and anxiety increase their watchildness, and make them fairly accurate reecoders of every outward change. The stress hid by them upon particular phenomena is not, indeed, always a true assume of the real importunes of the symptoms; but it is easy to correct any under emphases in the narostice by our own indignant and experience. Still, we must guard curselyes from being mided by the very fulness of the report facts may be accepted with confidence, but volunteered explanation of these facts must on no account be allowed to industrie our conclusions.

When called to a sick child our first care should be to give an attentive hearing to the statement of the mother, supplying any gaps in the history by suitable questions. Having thus been enlightened as to the previous health of the child and the nature of the earliest symptoms, we have next to collect what information we can from the appearance and manner of the patient. To do this with success we must possess already a certain familiarity with the ways of infants and young children; but this is easily acquired with a little practice. Again, we have so to regulate our own hearing as not to alarm the child, who is already perhaps in a state of disquiet. It has been said that a natural fondness for children is indispensable to success in this branch of medicine; but this is an exaggration. A quiet, genial manner with a pleasant smile and a gentle voice will seen dissipate the apprehensious of the potions and gain his confidence. Lastly, we proceed to a physical examination of the various organs. This, if done deliberable and without abruptness or hurre, can be effected in most cases

without amela trouble.

The usin difficulty in the diagnosis of disease in early life arises, not from the absence of intelligent speech on the part of the patient, nor from any uncertainty in the recognition of risible signs of suffering. It springs from the perplexity we often feel in referring these symptoms to their true origin. Children are not merely little men and women in whose bodies.

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discuse menifests itself by exactly the same tokens that are familiar to us in the case of the abilit. They have special constitutional peculiarities which give to disease in early life a character it does not afterwards retain, and incest the commonest forms of illness with strange features which may be a source of obscurity and confusion. The most striking peculiunity of childhood is a murked excuability of the persons system—an excess of wmstleeness which any deviation from the healther state brings at once into prominence. Consequently, a functional deringement which in the adult would give rise neerely to slight local symptoms, in the child may be accompanied by signs of severe general distress; and the indications of local suffering may be thus merchadowed or completely concealed. A common example of time nervous excitability is seen in the disturbance which often results from swallowing some indigratible article of food. The skin becomes burning bot, the child is in a state of extreme agitation, is perhaps convalsed, or lies in a state of stupor from which he can with diffirmly be remod. In such a case the state of the storage is and to be exertooked; for even if the child vonit, which does not always happen, the symptom may pass almost unnoticed as one of the consequences of the reneral persons perturbation. General symptoms of a like character may necompany the cuset of any arms illness, and their seventy bears no relation to the importance of the adment of which they are a consequence, As probound a distarbance may be excited by the simplest functional derangement as by the severest organic multily; or that to the eye occustomed to the orderly progress of discuss in the adult symptoms seem to have lost their value and to be calculated eather to mislead than to inform: This contability of the nervous system in early life is a peculiarity which anot be taken into account in every case of acute illness; and we must endeavour to separate the local symptoms—those which point to missibel of a special organ-from others which are merely the expression of the general distress. Such local symptoms are the cough rapid breathing, and active nares which point to scute lung disease, the squinling and immobility of pupils which are so characteristic of cerebral affectious, and the peculiar seriong movement of the legs which, combined with hardness of the abdominal muscles, betray the existence of rolicky pain.

Local symptoms are not, however, to be discovered in every case, and even if present current always be relied upon to furnish trustworthy indientions. Owing to the exaggrenated improssibility of the nervous system a pseudor empathy exists between the various organs. Consequently, symptoms induced by irritation in any part of the body are seldors limited to the part actually affected. Signs of distress arise at the same time from other and district organs; indeed, the organ from which the more defisite symptoms appear to arise is often not the ceram which is the artifal sent of disease. These deceptive namels-entions are most frequently notions in the case of the stomach and the brain. In the case of the stomach the response excited in this organ by irritation in distint parts of the body persists more or less through life. The comiting of programmy and disordered uterms function in the female, and of corebral and renal disease in both sease, is a matter of common observation. In the skild, however, this sympathy is still more frequently manifested. Veniting is a common symptom at the beginning of most forms of acute illness and in many children may be excited by my cosmil disturbance. The brain again shows a marked sympathy with irritation of the more important organs. Headache, vertigo, delirium, and stoper are phenomens by no mome confined to cases of intra-cranial enforcing. Any serious inflatametery discuss in the child may be accompanied by such symptoms; indeed, the expression of careful sympathy may be so decided as completely to direct attention from the part which is roully affected. The onest of paramonin is sometimes completeled by such deceptive symptoms, and the same cause for misapprofuneson may be found in cases of paramolitis and inflammation of the peritoneum. So, also, the violent nocturnal delirium—the so-miled—tight tenness—of children who suffer from worms or other form of gastro-intestinal decomponent must be written the experience of all.

One of the best illustrations of the excitability of the nervone system in early childhood is seen in the case of convulsions. An eclamptic attack is a symptom which, in the majority of cases, has a far less grave significance in the young child than it has in the adult. In the latter it is notable the evidence of some errious cerebral lesion, and its occurrence excites the greatest alarm. In the child, on the contrary, "a fit" is a common expression of disturbance in the nervous system. It may be induced in some children by a triffing irrhant; and in cases of acute illness is often seen at the beginning of the minch, taking the place of the rigor which is so familiar a symptom at the coset of the febrile disease in the adult. Conrulsions, however, are not always, in the child, of this innocent character. In earlier as in later life, they may occur as a consequence of carebral disease; but in such a case they are repeated frequently, and are succeeded by coma, ngislity, paralesis, and other signs of centric irritation, rule, single fits, or convulsions unaccompanied by other indication of nervolensm, occurring in an apparently healthy child, are purely reflex,

and have no gravity whatever.

Extreme excitability of the nervous system is, therefore, in early shildhood, a natural physiological condition which exercises an important influonce in disturbing the orderly evolution of symptoms. Into an otherwise simple case it introduces a number of redundant features which confuse the observer, and may possibly divert his attention from the artual seat of soffering. This normal nercous irretability is subject to unratious. it may be temporarily intensided by causes which produce suiden depression of strength, such as severe neute diarrhou, or until less of blook. In rickets, again, a peculiar feature of the disease is the extraordinary excitahility of the narrous system. As a rule, however, in chronic discuse, when the interference with nutrition is slow and long-continued, an exactly opposite effect is produced. A young child, especially an infant, if exposed for a considerable time to injurious influences so as to suffer both in flesh and strength, gradually bose his susceptibility to refer protation, and the excitability of his nervous system becomes less and less obtions until it finally disappears almost entirely. In a child so enferbled, the system, instead of seaching violently against any intercurrent irritation, appears almost insensible to nervous impressions. If an attack of acute illness ocent, we look in vain for the name signs of general disquiet. Even the ardinary symptoms of local suffering may be diminished or suppressed; and were it not for the increase of weskness, and perhaps for a rise of tenperature, the complication might be altogether overlooked.

This obtuseness of the norrous system is only seen as a consequence of long-continued and profound malmatrition. In all such cases, therefore, we should watch very narrowly for inflammatory complications, remembering that such intercurrent diseases may give rise to but few symptoms, and

may easily campe notice.

Another peculiarity of early life which attracts attention, is the large share taken in infantile disorders by mere disturbance of function, and the serious consequences which may arise from derangement as distinguished from disease. Infants quickly part with their heat and are easily chilled. They are therefore, peculiarly group to catarrial disorders, and these, if severe, may produce material interferences with the functions of the organ affected. No doubt the exemplifity of the nervous system helps to increase the gravity of these derangements. The commotion into which the whole system is thrown by the attack, tends to exhaust the patient and greatly to enhance the sefecting influence of the complaint. In infancy, death is a not uncommon consumence of these disorders; and it is for this reason that past accress comminsters in the infant are so often unsatisfactory. It constantly happens that a young child is seized with alarming symptoms of illness and quickly dies, yet on opening the body no sufficient morbid.

appearances are discovered to explain the fatal issue of the case.

Children differ from adults in yet another respect. Disthetic tendencies are repecially active in early life. They exert a remarkable influence upon the graving body, shaping the figure, mostding the features and so ordering the structure of organs that any interference with the antiritive processes, such as may be produced by ordinary insunitary agencies, is followed by widely distributed mischief. Sir William Jenner has drawn attention to the number of organs affected at the same time in cases of disthetic discuss in the child. In a had case of inherited applicia, few tissues or organs escape; in semidate the lesions may be almost universal; and in neute tuberculous all the covities of the body may be simultaneously affected. Thus, according to the constitutional character of the pattest and the nature of his aliment, a child may die from more arrest of function, with tissues sound, organs healthy, and no marbol appearances left to declare the nature of the complaint; or may seconds to a protound and graveni disease which visits every part of the body and larges scrively

any organ maffected.

It is sometimes said that in a healthy child acute disease naturally tends to recovery, but this statement most not be taken without qualification. There are some discuss, such as typhoid fever, musica, and perhaps croupous preumonia, which commonly run a milder course in entirer flam they do in later life; but there are others, especially acute affectious of the quatro-intestrant trust, which weigh with perular severity upon the young. In infuncy the patient is so dependent upon a frequent supply of nourishment that an abrougt interference with the nutritive processes, such as occurs in some forms of borrel complaint, is in scena of the utagost gravity. Often it is followed by so much eclassition that the infant rapally sinks and dies. It is this sublen and complete outring off of the nutintire supply which constitutes the chief danger of acute disease in the child; and in early life illness is often acrises in exact proportion to the degree in which the alimentary canal takes part in the derangement. When digestion is not arrested and the system still continues to recover accurishment, the child, if in favourable conditions and of healthy constitution, will probably recover. The resuperative power of nature is very great, especially in the young; but that it may be free to operate it is easential that no unfavourable condition be present to impede the natural course of the timess. Over and above grave implication of the digestive organs, other untoward elements may enter into a case, and such of these lms un influence in weakering the infinial buildency to metal. The age in a matter of great importance. A new-born infant has but a feeble hold upon life and quickly successles to an attack of scate illness. Later, the child may be burdened with a distlictic taint which has already impaired his notrition and lowered his vital energies. Moreover, he may be hampered by unbookthy surroundings which intensity the weskening influence of the original discuss, and, indeed, by themselves are often powerful smough to prevent recovery.

Therefore it is only in children of healthy constitution who are placed under favourable conditions that illness can be said naturally to tend to recovery, and in them only after the period of earliest induscy has passed by, and in cases where, nutrition not being completely arrested, a limited sup-

ply of nourislament continues to be introduced into the system.

Suiden death in early childhood, is due, as a rule, to laryngemus, to syncope, or to collapse of the lung; and occasionally it is seen as a consequence of convulsions. Spasm of the larent is the common cause of douth in children who are apparently healthy. Those who die suddenly in the course of an arute illness or during convoluence, do so usually from syncops, or in rarer cases from thrombosis in the pulmonary artery. In wasted infants sublen death is more commonly the consequence of pulmoney collapse. When a disease is about to end fatally the extremity of the danger is shown by a marked alteration in the temperature. In some rases we notice a rapid full, the thermounter registering only 90' or 87' in the rectum. In others there is a sublen increase in the bodily heat, and the temperature rises quickly to 108° or 109°. The into-nortem cooling is usually noticed in absonic allocats and in broaduits with collapse of the lang. The rapid increase in heat it common in cerebral affections and in cases of acute gustro-intestinal derangements. Other imfavourable signs are lividity of face, refund of food, thrush, rapidity and feebleness of the pulse, benefities and stapor.

In acute disease when recovery takes piace, consulescence is usually rapid. In an uncomplicated case the strength appears to be recovered almost as quickly as it was lost. Directly the temperature falls, diposion and matrition resome their course and in a surprisingly short time the child is well. If succlassence is delayed in such a case it is almost invariably the reconquence of a complication, and it must be remembered that this accordant is far from uncommon in the child. In all forms of estartial decaugement—a cariety of discuss to which stabilized, as has been und, is peculiarly prone—a gustro-intestinal complication may increase the gravity of the rimes and delay the process of repair. Sometimes the deparative functions of the kilneys are importedly performed. Sometimes as unabsorbed patch of consolidation in the lang unterferes with the return of strength. In all cases, therefore, where convalencements from some discuss is delayed, or having begun, appears to falter, we should make careful examination of the curious organs so as to discover the mischief and apply a

In cases of chrome illness contains oursely tardy. The delay, no doubt, is partly owing to the fact that this class of disease is common in children of a scrolubous liabit of body; and the strumous cachecta is m itself a bur to rapid improvement. It is, however, also often due to the nature of the illness. In early life, especially in inlancy, chromic allocate commonly affect the alimentary canal, either primarily or secondarily, and

the progress of such complaints to recovery is invariably slow,

In the following pages the term "infancy" is confined to the two first years of life, or to the period which ends with the completion of the first doubtion: "early childhood" to the period between the close of the seond and the close of the fourth year. The period of childhood ends at puberty. This important change occurs at various ages, especially in girls; and some young people remain children both in mind and body to a much

labor date than others.

In the communion of an indust or young child every care should be taken to avoid abroptness or larry. We must remember that we have to do with beings who not not from remon, but from instinct; that any endden nonvenent fregittens them, a little pressure harts them, and in eather case a cry and a strangle bring the communion abruptly to a close. Again, young stabless, as a sule distinct the night of a strange face, and if old enough to understand the object of the visit, are already prepared to look with district upon the "doctor." Still, it is a mistake to suppose that children always make unmanageable patients. They are no doubt quick to take tright; but it should be the constant case of the practitioner to are if any look or gesture which may armse their suspicious. If he look, speak, and more gently, and do not harry, most young children will let themselves be communed thoroughly suthout great difficulty.

On entering the room it is well to acceptons them to our presence before we even appear to notice them at all. This interval can be usefully
occupied by questioning the mother as to the coset of the illness, and the
character of the early symptoms. We can also take this opportunity of
imperting the notions or vomited matters. In searching into the history
of the case it is especially desirable to obtain some strating-point for our
investigations. The question "When did the unlisposition begin?" often
precises only a vague reply; while an inquiry as to the time which has
chapted since the child was last in good health may did it an account of
more so less interference with natrition and indefinite unline extending
over a considerable interval. Some tact is often required in obtaining a
definite account of the beginning and only progress of the illness. It is
important to assist suggesting a reply by the character of the question,
while it is often necessary to be minute in our inquiries in order to stimulate a flagging memory.

In infants and young children much may be learned from mere inspection of the face. It is an advantage in these cases to find the patient sakesp. We can then study at leisure the colour and general expression of the face, the form of the features the presence or absence of lines or wrinkles, and remark if the mass act in respiration or the sychila closeincompletely. We can besides notice the attitude of the child, can count the pulse and requiration, and can observe their degree of regularity or any decention from the healthy state. Even if the child be awake, many of these points can be noticed if we approach quietly and do not speak to or after to teach the patient. Any movements he may make at this time in his columns recovered as altertion, for they often country very valuable

information.

These possts having been naticed, the temperature should be falou. In doing this, if the patient be an infant, it is desirable to introduce the bulb of the thermometer into the rectum, for at this early age the difference between the internal and external temperature of the body is often considerable. The child should next be completely stripped of his clothes. The state of his skin can then be assertanced, noting the presence or absence of cruption, and a careful examination must be under of the abdomen and chest. If the child lose his temper at this time, the quality and strength of his cry should be remarked. At the end of the unit the game, mouth, and throat should be inspected, and if any of the child's uniter can be precured, it should be examined for allumen, and its density and degree of acidity ascertained.

After this rapid sketch of the method upon which the elinical examination of the infant and young child should be conducted, the chief points to which alteration must be directed may be considered more in detail.

In the new-born infant the time of the face immediately after both is a dull red. The redness, however, soon begins to subside , in a day or two the conglexion assumes a slight vellow that, and then passes into its normal coloring. The yellow tint and its diagnosis from intantile jumilies

are referred to elsewhere (see Jumplice).

The clear fresh complexion of a healthy baby or young child is familiar to every one. A loss of its purity and cleamess is one of the first indications of digostive derangement. The face becomes muchly looking and the upper his whitish or blanch. Blueness of the upper lip in early life is a common sign of laboured digestion. In some children difficult digestion is shown by an earthy tint of the face which spreads to the foreland. It appears a short time after the meal and may last several hours. In chemic bowel complaints the earthy tint is constant. It is common in cases of chronic diarrison in the infant, and if at the same time there is much emariation, the derangement is likely to prove obstinate. In syphilis the prominent parts of the face—the nose, clacks, thin, and forthead—asseme a swartly har. In larthosous discuss the complexion is prendicely pulled and blosslies; in risher children whose spleans are greatly enlarged it lass a greenish or faint olive east; and in evanous the face has a charseteristic leaden tint, the conjunction are congested, and the eyelids and lips thick and purple. Lividity of the skin round the mouth and now with a purple tink of the systals is common as a result of deficient acratica of the blood. In severe cases the cheeks at the same time have a dull white color, and the symptom is an unfavourable one. In the spasmodic stage of whooping-cough the fare looks evollen as well as fived, the lips and cyclids are purple and thick, and the conjunction are congested and often bleodsbat.

In addition to the actual test of the face the general expression must receive attention. In a healthy babe the physiognomy denotes merely sleepy content and no lines much the smooth uniform surface. Para is indicated by a contraction of the brows which writikles the skin of the formhead. This is especially noticeable if the head to the seat of suffering. If the pain be in the addomen the nose often looks sharp, the nostrils are dilated, and the child draws up the corners of the mouth with a peruliar expression of distress. In every case of serious discuss the face, even in repose, has a largeard look, which must not be disregarded. If this be accompanied by a hollowness of the checks and eyes the result is a gheatly expression which cannot escape attention; but a distressed look may be seen in the face although there is no less of roundness of feature. If this be the case, even in the absence of striking symptoms, we may confidently predict the onset of serious discusse.

Often an inspection of the face will help us to a knowledge of the part of the body affected. Many years ago M. Jadelot pointed out certain lines or farrows in the face of an ailing infant which by their position indicate

the seat of the derangement, thus:

The occasio-approache line begins at the inner cariffus of the eye, passes thence doesnwards and outwards beneath the lower lid and is lost on the classic a little below the projection of the malar bone. This line points to discuss or dorangement of the brain and nervous system.

The said line rises at the upper part of the ala of the rises and passes downwards curing round the corner of the mouth. This line is a constant feature of abdominal mischief, and is never absent in cases of gustro-

intestinal desargement.

The labor line begins at the rangle of the mouth and runs outwards to be lost in the lower past of the face. This is more shallow than the preceding. It is a fairly trustworthy sign of disease in the longs and sir-

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These lines have a distinct practical value and should be always attended We should also notice if the cyclids close completely, for imperfect closure of the fals during sleep is a common sign of wealness. Mereover, it must not be forgotten to assertain the condition of the pupils and the presence or absence of squint. The value of these symptoms, and of others competed with the eye, is referred to elsewhere (see page 261). The marys must not be forgotten. If they act in respiration the movement is a common accompanissent of laboured breathing and often indicates an impoliment to the respiratory function. It may, however, be present in cases where there is no conscious dynason, and is sometimes seen in simple parenia. Even the shape of the features must be attended to, elongated head with square forehead and small lower jaw are characteristic of rickets; a broad flat bridge to the now, especially if conjoined with protringnee of the forelessi unit absence of systems, suggests syphilis; and a big globular head summenting a small face and little pointed chin imilicates annistakably chronic hydrocephalus.

The attitude of the child as he lies in his cet is not to be overlooked. Sometimes it is characteristic. A healthy infant or young child, even if lying on his back, inclines to one side and turns his bend so as to bring the check in contact with the pillow. If a haby be found lying moticuless on his back, with closed eyes and face directed straight appeared to the ceiling above him, he is probably the subject of serious disease. This position may be seen when the child is unconscious, as from tubercular manningities; or is protomally depressed, as in ments inflammators diarrhora. If the child lie on his side with his head greatly retracted on his shoulders it is a suspictous sign of intra-cranial disease. If in such a position the breathing is mailtile and hence the case is probably one of laryagitis, or there is some impediment to the passage of air through the glottle. If the patient is found in his cut resting on his elbors and knows with his brokend buried in the pillow, or it he sleep lying on his helly, there is no doubt abdenical disconfort. These positions are common

Inming partially on his cheef, we may suspect autolorance of light.

Healthy infants and children sleep perfectly quietly. Frequent turning of the body or twitching of the muscles generally indicates feverishness or digestive decangement. If the child more his lead constantly from side to side on the pillow, he is probably amongst with pain in the head or our. Frequent carrying of the hand to the forshead or side of the head has usually the same significance. If the child repeatedly flex the thighs on the absolute, and cry violently is smaller paraxysms, he is probably

with rickety shildren. If the child press his cyclids against the pillow,

suffering from solio

The cry of the child is a symptom of considerable importance. It is assumed a sheeted by hanger or unexament, and from the manner of crying we can often gather considerable information. A hangey infant in nost cases clerches his hands and flexes his limbs—both arms and lega—as be attern his complaints; and will often continue to do so until his desires are satisfied. Thirst may also be a cause of crying, and may be suspected if the child sucks his lips repeatedly, has a dry mouth, or has been suffer-

ing from purging. If he be tertured by colicity pain, the cry is violent and paroxysmal, and is accompanied by uneasy movements of the body and jerking of the lower limbs. The belly is also full and hard, and there is often a libre tint round the mouth. A shall scream attend at intervals, the child lying in a drawsy state with closed eyes, is suggestive of tuber-cular meningilis. A constant unappensable spreaming is often the consequence of carache. This pointed affection is very common in infants, and should be always suspected if the lamentations continue without intermission, and the child frequently presses the side of his head against his mother's broast. The pain of pleurisy will also cause violent crying. In this case pressure upon the sides of the chest, as in lifting the child up, causes an evalent increase in his suffering. Any afterstion in the quality of the cry must be noted. It may be house in a young infant from in-britted syphilis; in an object child from hayngitis or unlargement of the broachial glands.

In a healthy infant a cry is excited at come by anything which causes him disconfect or inconvenience; therefore the absence of cryony is a symptom which should always receive due attention, as it may betoken acrious discusse. In inflammatory affections of the lungs, in pulmonary collapse, and in advanced rickets where the bones are softened, a child will bear considerable disconfect without load complaint, for he has a pressing want for are and dore not hold his breath to cry. So, also, in severe distribution or my other illness which causes great reduction of strength, the child, on account of his weakness, cries little if at all. In cases of profound weakness he will often be noticed to draw up the corners of his mouth and wrinkle his brows as if to cry without making any sound.

In the act of crying town are conjectely secreted after the uge of three of four mouths. In serious disease, however, the higheymal secretion often fulls. Therefore the absence of town must be taken to indicate con-

oderable danger,

The pale in the infant can selfour be counted except during sleep; and even if its rapidity our be ascertained the information thus derived in of little value. The rapidity of the pulse in infinity is constantly varying, The least movement excites the heart's action, and mental emotions, such us fright or anger, almost double the emploits of the curdisc contractions; so that, accoming us to whether the infant is awake or asleep, is perfectly quiet or less just moved, the pulse may vary from between 80 and 96 to 160 or 180. As a test of physical vigour in balairs the pulse is worthless. In this respect the fontanelle is of far greater value. In infants under freely months old a sinking of the foutmells is a sure sign of reduction of the strength; and in touching a child of this age our first core should be to pass the imper over the top of the head and ascertain the condition of this part of the shall. In wested belies the fontanelle often forms a cupshaped depression; and if the loss of flesh is very rapid, as when a profuse drain occurs from the borrels, the cranial benes may often be felt to overlap slightly at the sutures. Excess of fluid in the shull-envity or a legperennic state of the brain couses beiging and tenseness of the fontanelle. Unless very distensiod the membrane is not motionless. It can be seen to more with respiration and to sink approximity as air is drawn into the Imags.

After the period of infancy has passed, the pulse becomes a for more trustworthy gnois. During sleep it is fifteen or treaty bests slower than during the unking state, and may then be occasionally pregular in rhythm or even completely remittees. When the child wakes the pulsations me trease in frequency and usually rise above 100. If at this age the pulse is found to full as low as 60 or 70 in a shiftly who is not askeep, and to intermit completely, the sign may be significant of tubercular meningatis. This

matter is alsowhere referred to (see page 359).

The requirations should be siways counted. In new-born infants their number is about 40 or perlaps more in the minute. But the breathing som becomes less rapid, although for a long time the movements are none frequent than in the adult, and even after the soond year are usually over 20 in the minute. The normal average is difficult to ascertain, for like the pulsations of the heart the breating varies greatly in rapidity. It is rather slower during sleep than when the child is awake, but is not to besome more lumied from slight causes. More important than the actual rapidity of either the breathing or the pulse is the ratio the two boar to one another. If the breathing become most out of proportion to the pulse the disrepency should be carefully noted. The normal ratio is I to 3, or 3.5. If this proportion becomes greatly persented and we find one required by newcount to every two leads of the pulse, we should suspect the presence of premients or of pulsatury college. The regularity of the respiration is also to be noticed. A slight irregularity, especially in force is common in infarts; but if the breathing become markedly irregalar, the symptom may be an important one. Frequent heavy sighs and long prayer, during which the chest is perfectly motionless, are very suspicross of tabercular meningitis.

The importance of the child ought always to be assertanced. It must be taken with once. In a healthy indust the temperature of the rection is about 90 , and is fairly constant throughout the day. It rises half a degree or so towards the end of direction, but a marked difference between the mersing and exercing temperature is not noticed in a healthy halo who treative peoper attention. According to Dr. Squire, if the hodily bent is found to very considerably at different times in the day, the exception should suggest neglect on the part of the mass; or delicacy of constitution on the part of the child. If the infinit he light too long without fool the temperature falls, and will then rise again considerably after the used. It also appears from Dr Squire's interesting observations upon young babbes. that the temperature is rather lower during sleep than when the child is awake. Even after the age of inhary the temperature is subject to frequent variations from slight causes; and in young children mental emotion will often induce a degree of fever which may be a source of perplexity. In children's hospitals it is a common observation that the bodily heat on the evening of infinission is high even when the disease is not one usually

attended with fever.

On second of the excitability of the nervous system in early life—a peculiarity of childhood which has been before referred to—children are very subject to what has been called "arritative fever," i.e., to a form of pyronis which results from firsting of the system by various sources of invitation. Dentation as is explained observer, is a frequent promoter of this form of febrile societies at and a pyroxia induced by this means is applicate derangements ordinarily non-febrile and he a cause of confusion. So, also, initiation of the bowels by sevicila indipositible food, or parasitic vortex is a common cause of elevation of temperature in the young. The febrile informatic resulting from the presence of a local irritant, like other forms of pyroxia in childbood is generally remittent; but the resultsons are not always found at the same period of the twenty-four lange. There is not always found at the same period of the twenty-four lange. There is not always found at the same period of the twenty-four

at night. One of the peculiarities of this form of febrile disturbance in the irregularity of the fever. In a young child a temperature higher in the morning than at night should always suggest some reflex cause for the

porexis.

It is very important not to reglect the use of the theoremeter in judging of the heat of the body, for not only is the land very deseptive as a guide, but the skin of the patient may appear to be cool although the internal temperature is several degrees above the normal level. It is not measured in cases of inflammatory distribute to find the extremities so cold as to require the application of a lost bottle, while a thermometer placed in the vectom registers 101° or 105°. Sometimes in young children the priests will much a very high level. At the end of an attack of tubercular meningities the temperature is often 102° or 110°; and the same degree of februle bent is recusionally seen in cases of acute gastro-intestinal inflammation. In either case the symptom betokens extreme danger; although it must not be concluded that the illness will inevitably prove that. I have known a tube of a few weeks old recover after its rectal temperature had risen to the alarming beight of 100°.

Sometimes instead of an elevation the thermometer may show a lowering of temperature. In infants any reduction in the beside heat is usually a sign of deficient nourishment. In a buby exhausted by chronic veniting or purging the temperature in the rectum may be no higher than 97°. This is of course an extreme case; but a lower depression is often found in infants insufficiently nourished, either from watery breast-nulk or an invalidable dictory. Again, in convalorences from neutronisms the temperature usually remains for some days or even weeks at a lower level than that of health. This phenomenon may be often noticed after typhoid and

the other emption fevers.

Before leaving the subject of temperature, reference may be made to the pyrexia which sometimes attends input greath. Several cases have come under my motion in which growing girls were exciting great anxiety by a persistent evening temperature of over 100°. In one such case, a girl of twelve had been kept in bed for five weeks and treated for typhool ferve, the girl all the time begging to get up and declaring herself to be perfectly well. The patient was brought to me from the country for an opinion, as the temperature for six weeks had varied every night between 10° and 100.6°. I examined the child carefully and could find nowhere any sign of disease. She looked healthy and was said to be growing rapidly. I accordingly alvised that she should be no longer treated as so invalid, but should be allowed to get up, be put upon ordinary diet, and be sent as much as possible into the open air. This was done, and at the end of a fortright the temperature became normal and did not afterwards rise.

Having obtained all the information we can without nunceessarily disturbing the patient, we should next, in the case of an infant or young child, have the clothes completely removed so as to be able to make a threough examination of the surface of the body. We can thus notice the condition of the skin as to texture and clasticity, and remark the presence or absence of cruptions or signs of authomosfory swelling. In a healthy young child, the skin is delicate and soft, and of a bountful pinhish-white bint. If it feel dry and larse an earthy has, the change is suspecious of chronic bowel complaint. If the skin is wanting in elasticity, we should suspect tuberealoss or renal disease; and if the killness be performing their functions imperfectly, the skin may be often seen to lie in wrinkled folds upon the abdomen. Dryness, with a dingy line of the skin is also common in some forms of hepatic discuse, and occasionally in chronic tubercular peritoratis. At this part of the examination, any sign of tenderness either general or local should receive attention. The sharper cry of pain is usually to be readily distinguished from the cry of probability or anger. In rickets there is general tenderness which, makes all pressure painful. In pleuricy pressure upon the soles of the chest, as in lifting the child up is a cause of acute suffering. Sometimes signs of heal tenderness can be discovered, such as any accompany the formation of matter beneath the surface; or again, slight tenderness of a joint may be the only indication of rhounsteen in the child.

The attention should next be directed to the emporatory successed. In healthy young children respiration is chiefly displanguatic. Foreible missement of the theraine walls is a sign of laboured breathing, and is a constant symptom of bronds promonous. Great recession of the lower parts of the chest suggests an impediment to the entrance of air into the lungs. If at each importation there is great recession of the originatium, the lower part of the sternam being forced inwards so as to produce a deep hollow in the centre of the body, the obstruction is probably in the throat or larenx. Such a depression is seen in the case of retro-planyagoal abscess, in stridulous larvagitis, and sliphtheritic croup. If the short fall in laterally so as to produce a deep groose, running downwards and cutwards at each side of the chest, while at the same time a borgoutal furrow form at the junction of the class with the abdomen, the impediment is due to softening of the ribs. This is characteristic of rielets Sometimes in children who suffer from enlarged touchs a rup-shaped depression is even at the lower part of the streams. It is right, however, to say that this deformity is not confined to children with enlarged torsils. I have seen it well marked in patients in whom the planyax was perfectly normal, and in whom no impediment appeared to exist to the entrance of air into the langs. If the cliest move more freely on one sale than on the other, we should suspect grave muchief on the side on which the morement is hampered. Still, in the child serious discust of the chest may be present without our being able to detect any such difference. Even in cases of sopone pleantic effusion, no impairment of movement in the inbresstal spaces of the affected side any be visible. Marked contraction of one sole of the thorax with curring of the spine is suggestive of a late stage of plearisy, or of an indurated lung.

In the healthy child the electures moves freely in respiration. If it be motivuless, therefore, an inflammatory leasen of the belly should be suspected. If the superficial veins of the abdomen are unnaturally visible, the symptom is suggestive of some impediment of the abdominal circulation, such as would be produced by calarged mesentene glands or hegatic disease. In young children the fully is always disproportionately large, Its sure is due to shallowness of the pelvis, to flatness of the displanger, and to leaness of the muscular walls, which yield before the pressure of the flatus in the lowels. In some Issuitly infants the abdoman is much larger than it is in others. The difference is probably due in most cases to an exaggerated amount of flatto formed in the howels during digestion. The age of the belly from this cause sometimes alarms parents; and it is not meconico to be repealted with regard to this point in the case of young shildren who are in every respect perfectly healthy. Often, however, the enlargement is due to improve in size of the liver and spices, to the presence of a growth, or to accumulation of fluid in the peritonsum. The size of the liver and spleen may be ascertained by placing the hand flat spon

the abdomen, the fingers pointing to the class, and pressing goatly with the finger tips. In this way with a little practice the edges of these organs can readily be felt. At the same time, if the child be not crying, we can ascertain the degree of tension of the abdominal wall and the presence or absence of fluctuation. Absorbant tension of the parieties, especially if it be more marked on one side than on the other, is suggestive of peritonities or observation of the bowels. For the means of diagnosis of the several conditions which give rise to abdominal enlargement the reader is referred to the chapters treating of these subjects.

If, instead of being distensied, the belly is markedly retracted we have reason to suspect the presence of inherentar meningitis. To examine the abdominal organs at all satisfactorily the child must be on his back with his bend and shoulders mised by a pillow. The mother or muse should sit upon the bed by his side, and the practitioner should take care that the hand he applies to the belly is worm and does not press too abruptly so as to give pain. This part of the examination is usually submitted to without

opposition if the child be humoured and cheerfully talked to.

Even an examination of the sheet can generally be undertaken without four of fullure. Infants, as a rule, seldom give much trouble; and if there is any serious disease present in the lung, they are too much occupied by the needs of respiration to spare time to cry. In early childhood there is more reason to fear opposition, but with patience the examination can usually be carried to a successful issue. A stathescope is seldom objected to if it be first placed in the child's hand and called a trumpet. For further tenants upon this subject and the peculiarities of the physical signs in childhood the reader is referred to the special chapter on examination of the chest in children.

Inspection of the mouth and throat should be always deferred to the and of the risit, as this part of the examination invariably produces every manifestation of displeasure. An infant will often protrade his tongue when gentle pressure is made upon his chin, and a finger can be usually passed over his gums without sign of opposition; but to look at the throat we are forced to depress the tongue. If any symptoms are noticed requiring the operation, every precaution should be taken to render it successful. The name sitting in a low chair facing the window or a good lamp, holds the child straight upon her lap with his back resting against her chest, She then with her ann thrown round his body prevents the patient from changing his position or mising his lands to his mouth. At the same time an attendant standing behind her with a hand on each side of the child's face helds his head in a convenient position. Matters being thus arranged it is the practitioner's own fault if he do not obtain a good view of the faures. Firmness is absolutely necessary at this point. Any other plan is equally annoying to the patient, and is almost certain to end in failure. Before inspecting the throat, the sides of the neck should be examined for avidance of swollen cervical glands.

In some cases it is important to ascertain if the child takes the becaut, sucks the bottle, or drinks from a cap with case. In infantile tetanus the mere fact that the patient is able to swallow enables us to speak less unfarourably of his chances of recovery. In cases, too, of apparent sloper, if the child still continue to take his food the sign is a favourable one. If a child be suffering from scute lung disease, he sucks by short austeics, stopping at frequent internals to draw his breath. A syphilitic child with occlusion of the nares sucks with great difficulty, as his nose is podess for respiratory purposes and all air has to pass through his mouth. An infant

with last threach has much pain in drawing the milk from soreness of his mouth and toughe, and may refuse his bottle altegather. If the threat he sets the child swallows notedly, and often reimpustess the mipple to cough

Lastly, the practitioner should be careful to inspect the counted matters and discharges from the bowels, as the description of their appearance given by the best nurses is rarely to be trusted. The varieties of loose stool are abswhere considered. Food venited sour from the stomach indicates a cutardial state of the generic moscous newdowns. Much moving usingly with the ejected matters is also a sign of the same condition. Vomiting is not, however, always a symptom of distress. An infant who has excellented too large a quantity of noils, or has taken his bettle too hashly, will often eject a part of the most, but in such a case there is nothing offensive about the matters thrown up and the child himself shows no sign of distress.

In the treatment of discuse in early life the setual administration of physic is of less importance than a careful regulation of the dist and attentive nursing. It is the dair of the practitioner to see that no impediment is thrown in the enry of the proper working of the various functions; that the stomach is supplied with fixed it can digest, that the skin, the kidneys, and the bowels are encouraged to carry on their duties in commetories, that the air of the room is kept pure and frequently renewed, and is

morrover maintained at a mitable temperature.

Februle attacks are very common in childhood, and if the temperature is high (i.e., above 100°), which it may be from very slight and transient cosses, the shild should be confined to his bed and kept there as long as the perexia continues. In all forms of forer the child should occupy a large, well-ventilated room. This should be kept at the temperature as usually as possible of 65°, and every care should be taken to maintain the sur of the room fresh and pure. Still, no dranght must be allowed. If the window is open the potient must be accupationally protected from all currents of air. No discharges from the body, soiled linen, dirty plates or dishes should be allowed to remain in the sixterious a moment longer than is accusacy; and in the case of the infectious fewers the excrete must be disinfected at once, and the soiled shorts and other linen steeped after removal in a tub of water containing carbelle acid or other disinfectant.

All neise and teastle must be probleteed; and few persons must be alllowed at the same time in the econ. If the child require ammement, he much be allowed only each unexciting diversions as books, pictures, and quiet games can afford. His food should be of a light, unstimulating kirel, such as thin broth, note, light publings, and july. His thirst may be mornged at frequent intervals, one being taken, however, that only small quantities of fluid are allowed on each accessors. Too large quantities of iquit distend the atomich, impair the digestion, and help to promote discretizes. This is a fact of some moment in the treatment of discusses where purging is a common symptom as member and typhoid faxer. It is advisable to make use of a small glass holding about two ounces, for the child will be usually satisfied if allowed to drain this to the bottom. As the patient grows weaker and requires more decided support, he may be given possisted insteriors mutton, strong beed essence, yorks of eye, and, if stimulants are required, the brandy-and-erg mixture of the British Pharшакорона.

In cases where deglatition is difficult or impossible, as in infantile totamus as the paralysis which follows diphtheres, and in all cases where from wilfulness or inexpectly an adequate supply of food as not taken, it may be necessary to feed the child through a tabe introduced into the stomach. This operation is best performed by pursuing an elastic outleter through the pose and down the guillet. The instrument is more conveniently introduced through the nose than through the month. Less opposition is aroused by this method, and little or as irritation appears to be set up in the result passages. The tabe ' properly siled must be directed along the floor of the usual cauter into the pharrox, and can be then reality pushed down the guillet into the stomach. If it catch against the top of the layrox, a spaceholic cough is excited. The instrument must be then withdrawn slightly and again pushed forwards. There is little difficulty about the operation if the rimit's head be directed well backwards. By this means figured food can be administered regularly; and in certain discusses—especially infantile telmus, where nourishment is argently needed and a misspensable to more so in the treatment—feeding through the non-becomes a valuable addition to our resources.

If the power of swallowing be unimpeired, a simpler method may be adopted. In such a case it is only accounty to carry the food into the fances. If other means are not at hand, fluid nourishment near be poured directly into the costril as the child lies in his cot. The liquid at ones gravitates to the back of the throat and is swallowed as it reaches the pharens. If preferred, the fluid may be injected through a short countshows take passed through the now to the upper part of the gullet. In most of these cases, however, the simple and ingenious method decised by Mr. Scott Hattans," and introduced by him into the East London Chil-dren's Hospital, may be resorted to. In the case of weakly or collapsed infants this method is invaluable; but children of all ages, if prestrated by illness, can take nourishment more conveniently by this means than by any other. The apparatus is of the simplest kind, and consists merely of an ordinary glass strange with a piece of India-rabber tubing, four inches. long, slapped over the needs. The syrings is filled in the ordinary war by drawing up fluid through the taking. The tabe is then passed between the child's lips towards the back of the tongue and the centents of the syringe are slowly discharged into the mouth.

These different methods of feeding are all useful. The stounds-tube passed through the ness should be employed in all cases where degletities is impaired, from whatever cause—exther from inflammatory conditions of the throut, from loss of excitability of the pharyax owing to constrail discase or narcotic possessing, or from paralysis, as after diphtheria. The syringe-feeder just described may be used in cases of great weakness and prostration, and in all cases where the power of swallowing is not inter-

buyed with.

The question of evoluting temperature when this rises to a dangerous height is an important one. Children often bear a high temperature well, and it is not always easy to my what degree of heat constitutes hyperpure in in a child. When the fever is due to a septic cause it is perhaps less well beens than when it is the consequence merely of a local inflammation. To any case if the temperature rise above 100°, or if the patient seets to be distressed by a less degree of heat, it is advisable to springs the surface of the body with topid water. If the fever be not reduced by this means, the

The few table to use to a real-caused indiscretible natheter sufficiently still not to kink. A No. 7 is the next metal size.

[&]quot;Mr. Barran's paper on the Perced Feeding of Chibbert, in the Lauret of James in up 22, 1882, or which the mesons methods of feeding are described, is full of interest and instruction.

child should be placed in a both of the temperature of 75°, and be kept there until the pyrexia undergoes a sensible diministicu. Usually sponging the surface will reduce the bodily heat by several degrees, to the immediate relief of the patient. In cases of inflammatory diarrises, even in belies of a few months old, the temperature often rises to 109° or 110°, and the child passes into a state of profound depression. When this happensideath is inevitable unless the pyrexia can be quickly reduced; and tepid bathing is often seccessful in greatly retarding if it do not actually pervent a fatal issue to the illness.

In all forms of fever the comfort of the potient is greatly promoted by the use of two cats—one for the day, the other for the night. In cases of pericarditie with regions effacion, in the later period of typheid fever, and in other instances where the debdity is extreme or the action of the heart hangered and feeble, the change from one cor to the other must be made with every precention to spare the shift all spentaneous movement,

and to keep him in a recumbent posture.

In the freatment of disease in early life the remedies at our command are the same as are useful for sholler conditions in the solult. On account however, of the impressible across system in the young subject external applications are of greater importance in childhood than they become in after yours. Assumpt the remedies of the greatest value bettle form a class of no little importance. According to the temperature of the water supplyed the bath becomes a solutive, a stimulant, or a tonic, as may be required, and in these different shapes is often resorted to with great adtuatage. The usefulness of topid bathing in reducing fover has already been referred to.

The serve bath (80° to 85° Fah.) is very useful in cases of courchiers or great criticality of the nervous system, shown by agricultar, restlessness, space or disturbed sleep. It calms the contenient, allays space, promotes the action of the skin, and induces sleep. On account of its disphoretic effect warm butling is of great service in cases of Bright's disease. In infants the warm butling is of great service in promoting the action of the bowels, and in cases of constipation is often a rabusble addition to purgative medicines. The child should remain from ten to twenty minutes in the warm water.

The box heat (95° to 100° Pah.) is of great value as a stimulant where there is sudden and severe prostration, such as occurs in cases of profuse distribute, argent vomiting shock, or other cause which induces a temporary depression of the vital energies. When employed in this way as a stimulant the child must not remain too long in the water or the stimulant effect will pass off and be successful by depression. For an infant three, and for an objec child dve naturates will be sufficient immersion. The patient can then be removed, wiped rapidly dry, and had between blankets with a hot bottle to his fest. This both may be made more stimulating by the addition of mustard. Flour of mustard, in the proportion of one came to each pollon of water, is mixed up with a little warm water into a thin paste and pixed in a piece of mustin. This is squeezed in the bot water until the latter becomes strongly sinapised. So proposed, the mustard both is an important remedy in cases of prostration and collapse. The child should be held in the buth until the mass of the attendant supporting him begin to tingle.

The cold descrice in a tenic of the numest value. It must, however, be employed with discretion, for the patient if weakly seldem obtains a proper reaction unless special precautions be taken. If the child look bine or feel chilly after the bath, the shock to the system has been too riolent. For a weakly child the cold doucle should always be given in the following way: On rising from his bed the child in thoroughly shannood all over the body, using stendy frictions especially to the back and loans. His skin being thus stimulated and prepared to resist the shock of the cold water, the patient is made to sit in a few inches of water as hot as he can conveniently bear it, and then insochiately a pitcher of cold water (55" to OF) is emptied over his shoulders. He is then at once removed, and well rubbed with a rough towel to maint reaction. In winter the bath should be placed before the fire, and every care should be taken to make the process a gapai one. The shamponing will seenly from ten to aftern mirrates, but the douche should be over in as many seconds. It is well to allow the child a drink of milk or a biscuit before beginning the process; and when dried the child may return to his bed for a short time if thought desirable; but after one or two repetitions of the both this precaution will be unnecessary. So employed, the bath must be regarded purely as a therspeatic agent, and not as a cleaning process. The body may be washed in the ordinary way at night before the child is put to bed.

The cold douche is of great service in all cases of weakness, whether this be due to acute or chronic illness, and is only inadmissible if the lungs are actively diseased or there is fever. It is especially useful in cases of long-standing dorangement and in the corolulous cachesis, and may be recommended without hesitation for children of war fragile appearance. In addition to its tonic effect the both has snother valuable quality in that it strengthens the resisting power of the body against changes of tempera-

ture, and lessure the susceptibility to cold.

The hot and musture boths may be considered in the light of countererritants, which act through the surface generally and preduce a powerful stimulating effect upon the flagging nervous existen. A similar means of rousing the vital energies consists in the employment of stimulating liniments. Thus, in eases of atelectasis, energetic frictions with a strong irritating application will often smalle the child to expand the colleges of portion of lung, and thus save him from immediate danger. In many varieties of local disease, counter-irritants are of extreme service. They may be used in the form of blisters, mustard positions, and painting with the fineture or iminent of sodine. The kind of application best suited to each particuher case will be described in the proper place. It may be here stated, however, that blisters must be used to children, especially to young infants, with great caution; and Brytonnean recommends that in every case a thin layer of ided paper should be interposed between the vesicating surface and the skin. A blister applied too long leads, as M. Archambault has pointed out, to a sore equivalent to a burn of the third degree, and heals very slowly. Caution in the application of the more powerful counterirritants is especially to be observed when the patient is very young, or is the subject of defective nutrition or of chronic disease. In such cases obstimute adceration may be set up, or gangrene of the skin may be induced, not to mention the exhausting effect upon a weakly patient of the pain caused by the application of the irritant, and the effusion of a highly albuminous fluid. If diphtheria he epidemic in the neighbourhood, blisters should never be employed as the resulting sore may become covered with the diphtheritie candation. For a young child a blister should be of small size and ought quickly to be removed. Under twelve months of age cantharidise applications should meely be resorted to. If used during the second year, the blister may remain in contact with the skin for an hour and a full. For each additional year of life a further half hour may be added to the length of time the application may be employed; so that for a child of four years of age the blaster may remain two hours and a half; for a child of five, there hours. If re-acution has not been produced when the imitant is removed, a search bread-end-water possible will seen cause it to appear. The finid can then be let out and cotton scading applied

No other dressing will be required.

Amongst solves of remedies also hole stimulants take a high place. Children reduced by severe allows regiond well to the action of also hol, and a few timely does of this medicine have often in a doubtful case, turned the scale in favour of recovery. So, also, weakly children with poor appetites and feeled digestons often benefit greatly by an allowance of wine with their penseipal nead. Stimulants may be prescribed for the youngest infants, and in cases of great weakness may be repeated at frequent intervals. When the patient is very young and requires energetic stimulation, a small quantity of wine or brandy often repeated is to be preferred to a larger quantity given at more distant intervals. The remoty should not be continued too long. It must be remembered that a scientiality in the animal purpose, and should be withdrawn or greatly reduced as quantity when the object has been attained.

Tonics such as againing from the numeral acids, and vegetable bitters, are also of great value in the treatment of disease in the child. But they require to be given with judgment, and must not be alministered in liscriminately because the patients look weak and pole. A feelile-looking, pulled child, is not always to be benefited by iron and other tonics. Such a condition is often dependent upon a chronic form of dyspersia, the result of repeated catarries of the stomach. In such cases a proper selection of field and alkalies given to diminish the secretion of native and pentralise acidity, will soon produce a marked improvement in cases where tenion have been given without good result. It is only when local department has been remarked that the tonic becomes useful. The same remarks apply to col-liver oil. This valuable remody is impurepriate so long as my digestive derangement remains uncorrected. When the alimentary canal has been brought into a leaking state, the oil is of enormous service, and may be given in suitable doses to the youngest infants. It must be remembered, however, that the power of digesting fats in early life is not great. Under twelve months of age ten drops will be a sufficient quantity to be given on each occasion; and if any oil is noticed undirected in the stools, even this small quantity must be reduced.

In cases where, although nourishment is organity required, oil cannot be digested, the remody may be rubbed into the skin. The enternal application of oil is of service in all cases of chronic weakness and wasting. It is usuful not only as a means of introducing mourishment, but also as an agent in prescoting the action of the skin, which in most forms of chronic decungement is apt to become inactive and dry. The application should be made at night. Any oil is useful for the puspose, and it is not indispensable that cod-liver oil be employed. The oil should be warned and then applied to the whole hody with a piece of fine sponge. At the same time if there is any special weakness in the back or classwhere, vigorous friction with the oil may be used to the part it is desired to strengthen. Afterwards the child should be put to lead in a flamed night-dress.

In the administration of drays to young subjects, we must remember that the dose is not always to be calculated according to the age of the child, but that children have a currous tolerance for some remoders and as carrious a susceptibility to others. Opium, it is well known, should be given with conton. The remedy in however, of extreme value, and if care be taken to begin with only a small quantity, and to postpone a second dose much the effect of the first has been ascertained, no ill effects can possibly be produced by the nurrotic. Thus, for a child of twelve months old suffering from purging, if one drop of hashanan has not produced drownings, a second may be given in set hours' time; and the remedy will be well

Belfadount can be taken by most children in large quantities. Sometimes the characteristic rask is produced by a small dose, but a much larger quantity will be required to dilate the pupil, and a further considerable increase before we can produce dryness of the threat or other physiological effect of the drug. It is often accessary to push the dose so as to produce dilatation of the pupil. Many cases of nocturnal incontinence of nrine show no sign of yielding until some symptoms are produced indicating that the system is responding to the action of the remedy. A child of twelve months old will usually take tifteen, twenty, or more drops of the instance of beliadoung three times a slay; and often we can push the dose at this new far beyond this limit.

Besides belindoma children bent well quinter, digitalia, resente, lobelia, and many other remedies. Moreour curely salitates a child, but has often a powerful effect in deteriorating the quality of the blood. A child is

usually left excessively pale at the end of a course of this drug.

On account of the frequency of digestive disturbances and the tendency to aridaty in early life, alkalies form a very valuable class of remedies. A dose of bicarbonate of sods or potash acutualises anidity, clocks hypersecretion of amous, and if given with a few drops of spirits of chloroform and an acoustic, stops fermentation, dispels flatos, and reduces spass. In all varioties of dyspepsia in the child, and in many forms of looseness of

the borch, this combination is of the utmost value.

One word may be said with reference to the abuse of aperient medicines which is so common in the nursery. Delicate children have often died from the effects of a drastic purge, and many a case of typhoid fever the received a fatal impulse by this means. As aperient is the common domestic remedy—the convertice to be administered at ones upon the elightest appearance of illness; and prescribing chemists invariably reconmend it as an antidote for every ill. But constipation is only one of many causes of malaise, and to irrelate the bowels numeroscally with a strong purposine preader may do serious injury to a weakly child.



Part 1.

THE ACUTE INFECTIOUS DISEASES.

CHAPTER I.

MEASURS.

Massas (rubsels or meetili) is one of the commonest infectious fevers to which chiblren are liable; and few poessus arrive at adult years without having suffered from an attack. It affects children of all ages, and is far from uncommon in inhants. Scattered mass of measles may be found almost at any time in large towns, but at certain periods of the year the complaint becomes epidemic. These epidemics vary curiously in reverity and in the predominance of particular symptoms. One may be signalized by a high percentage of mortality. In mother counting may be a prominent and distressing feature. In a third the estarrial phenomena may be unusually slight; or again, they may be severe out of all proportion to the intensity of the mak. When futal, menales is so generally through its complications. It rarely kills by the intensity of the general disease. Still, in some ways we must with opidentes in which the disease tends to assume an authenic type. In these the mortality is high. The fatal cases are marked by early and extreme prostration. The patient seems overwhelmed by the civience of the attack and dies before any complication has had time to manifest itself. As a rule, one attack protests against a second, but cases where the disease has excurred two and even three times are not un-COMPANION.

The contagious principle of member is apparently communicated by means of the breath. It is said to be volutile, and to be capable of adhering to clothing. According to Meyer, it is easily removed, as the more siring of clothes is sufficient to disinfect them. Messex Besidwood and Yacher here examined the expered air of measles patients by making them breaths through glass tubes coated in the interior with glycerine. On examination afterwards with the microscope, the glycerine showed in every case numerous sparkling colouriess hodies, wase spherical others more clongated with strapened ensis. They were most abundant during the first and second days of the eruption. As a negative test, the Ireaft from healthy children, and children suffering from scurlatina and typhus, was also examined, but without my result.

The infection of measles begins at the very beginning of the external stage, and lasts for some time after the rash has failed. Dr. Squire is of opinion that three works ought to slapes before the patient can be con-

salered free from all chance of communicating the disease.

Model Justices, The post-morten appearances in cases of death from this complaint are those of the complication to which the field bornantion is soring. In cases where the child has died early from the severity of the disease, little is found except that the blood is duck released deficient in fibrine, and congulates imperfectly. There is also hypostatic compession of the large and hypersonia of the nursess membrates and organs generally, with extravasation into their substance. The sphere and lymphatic glands are often smaller. Sections of the skin made on the with day of the couption were examined by Mesors. Benidwood and Varior. There was swelling of the corious, and thickening of the rete Malpoglin from great proliferation of cells, which extended along the lastr and secent-ducts into the glands. Sparking, colouriess, spheroidal, and elongated bester, singlar to those discovered in the breath, were found in the portion of the true skin Iying text to the rate, in the image, and in the layer. In all these situations these lookes were mixed with other bodies, spinsibe-stoped, staff-shaped, and

emonshiped. They appeared to be albinomoul in character.

Apayeous.-The inculation period of marsles is ten or twelve days. The complaint then begins with the signs of estarch. The patient in thought to have a cold; he axeens, coughs, and his eyes look watery and rest. With this there is fever; often headacke; the appetite is pour; and the child generally feels ill and is largered. The enterrial symptoms incross; the nose may bleed; there is some sompess of threat; and the patient is often hourse, and complains of soreness in the class. If the fever is high, the claid may wanter at might and be very restless. Sometimes the attack is unbered in his a contribute fit, and occasionally the consulsions recur later on, either before the rish has appeared or afterwards. The skin is generally moist, although the temperature roses to 102" or 1985, or even higher. In a case which cause under my own notice at this stage, a boy was seized with discriben on July 10th. His temperature on that evening was DQ. The next meeting it was 10%, but the bowels acted five fines in the course of the day, and in the evening it had fallen to 101.4". His pulse at that time was 160, and his respirations were 48. On the evening of the 12th the temperature was 102, and on the morning of the 13th, when the rash appeared, the nonemy marked 1031; pulse, 124; respirations, 48. Although persons is the rule during the pre-crustion stage. in exceptional cases the temperature may be normal. I have known this to be the case in two sustances. In each of these young children the bodily best, both morning and evening, for the four days before the appearance of the rish was between 18' and 19'; and when the cruption began the temperature only rose to 101°. The rash was typical in character, and all the catarrial symptoms were present.

The digestive organs are nearly demaged, partly on account of the fever; partly on account of the aucous membrane of the stemach sympathizing with the general demagement. The tongue is thickly farred;

there is often vomiting; and the bowels more be relaxed.

The characteristic cruption appears as a rule on the fourth day, having been preceded by three clear days of esturch and fever. In rure cases it is seen on the third day; or, again, it may be delayed until the lifth, or even longer; but these are exceptions. There is solden any approximate subsidence of the fever on the appearance of the rush. Indeed, the appearanis nearly the case. Both the fever and the catarried symptoms soon to be intensified when the rash comes out; and if diarriace have not been

present before, the bowels generally become loose.

The coupling is first seen about the chin, the temples, and the forward, as slightly elevated spots of a yellowish red colour, which disappear under pressure. Small at first, they seen reach one and a half or two lines in simurity, and have irregular edges. From the face the rach soon agreeds to the trank and limits and in twenty-four hours is generally found to cover the whole surfus of the body and extremities. As it spreads, the borders of neighbouring spots units so as to form crescentic patches. Between these the skin is of normal colour, unless the cruption be very profess, in which case, as we often see on the face, the junction of the riesely set spots may produce a uniform blush over a considerable extent of surface.

As the sish becomes more completely developed, its colour grows of a deoper rad a said if the skin be very moist, vesicles with an inflanted haso may be seen senthered over the surface. A child with the symptom fully out and the catarrhal symptoms well marked, presents a very characteristic appearance. His face is somewhat smolles, so that the features appear thick and course. A dull red finds occupies each check; and the forehead, mostle, and chin are specified over with the croscentic patches. The eyes are red; the cyclois congested, and the upper lip is externated by the copions their of thin manus from the uses. Often structs of dired blood are seen about the nostrile for speakers as a very common symptom. The rish remains at the height for about twenty-four or forty-eight hours, and then begins to falls. The colour changes again to a yellowish red, and is a slay or two has disappeared, leaving nothing on the skin but a faint red-dish strin, which may last for also days longer before the normal colour of the integrament is completely restored.

There are rarseties in the right. Sometimes the spots when they first appear are hard scattered, and prominent. These are the cases which are often mistaken for variols. Sometimes the couption does not completely disappear under pressure, and we then often find little points of attravisation from rupture of small capillaries in the skin. This occurs in easewhere there is great hypersonia of the entancous tissue. It is of no bad argury. A further degree of the same physometron is sometimes seen in which the couption grows darker and darker until it has asquired a deep purple tint. This is also the consequence of rupture of distanced cutancous capellaries. Such a right does not disappear with pressure, and remains visible for a neach longer time than as ordinary countries, fading very

alondy.

The fewer and enturch remain at their begind until the real begins to fale. The severity of the enturchal symptoms varies very much in different epidemics and with different patients. Sometimes all the nancoustienthesis seem to suffer: the threat is sore; the erres are inflamed; there is deafness from closure of the Eustachian tube, and the inflammation any even spread to the middle car; vomiting may be distressing, and purging severe; a mild laryagitts mer become intensited and be accompanied by spaces (strickalous laryagitts). All these symptoms are usually greatly relained when the eruption begins to disappear; and if there be no complication sufficiently serious to maintain the precise, the temperature fails at once to nearly its natural level, and the pulse bases much of its frequency.

The disappearance of the radi is followed by a fine desquareation of

the skin. The peeling differs much from the shedding of the skin which is such a marked symptom in scarlatina. The spithelium falls in fine branlike scales which are often almost invisible to the naked eye, so that this

stage not unfrequently passes quite unnoticed by the attendants.

In an uncomplicated case of mossive the chest symptoms are usually mild. The rough is at first hard and lucking, and disting the eruptive period is often perceveral, with a load barbang character. After the cruption has begun to fade, the cough becomes looser and less frequent; and if proper case be laken to avoid chills, it soon ceases to be loard. The physical signs about the closet are those of pulmonary enterth. One consequence of the arritation in the lungs set up by the enterth is schlem absent, especially in screfulous children. This is unlargement of the bronchial planels. If there is much threat affection, there may be a similar awelling of the glands at the targle of the lower jun and at the sides of the neck.

The urine during the fever is high colored, with abundant jurities. It

mor contain a trace of all numers.

In some spidernies cases are seen which present all the characters of the complaint with the one exception that the rash is absent. These are no doubt cases of irregular meades. Cases here been also described in which the rash is present, but the caterrial symptoms are absent (mortolisine caterbo). It is very questionable if these latter are classed rightly

under the hand of noneles.

There is a form of messles which is distinguished by great prostration. Here the complaint assumes from the first an asthenic type. The pulse is small feeble, and very frequent; the respirations are rapid; the temperature of the body is high although the extremities first add to the temperature of the hold is shift and seems stopefort. When the rash comes out, it is imperfectly developed and of a dark red or clote thee. The skin is thickly spotted with perceible. Soon the pulse becomes so rapid that it can only be comited with difficulty; the near-less become tremilens; there is muttering destroin, and the patient dies constons or convulsed. These cases, fortunitely very rare, should maintably prove field. They are generally accompanied by homographies from the nations as well as into the skin. Egistaxis is often obstinate; becomes may be bound in various unternal organs.

In a healthy child an ordinary attach of measles is a mild disorder with little averity of the general symptoms. The sharpness of the illness appears to be determined to some extent by the constitutional tendencies of the patient. One of the pathological consequences of the specific force being the article congestion of the nucleus membranes, we might expect that a constitutional state in which there is already a predisposition to derangement of these membranes would determine more serious symptoms than are formal in mose where there exists no such predisposition. Children who start in life weighted with a screfulous diathosis are generally had subjects for measles. It is in these patients that enturbal symptoms assume such prominence, and that ophthelmia, strip, and the other troubles referred to above are so hable to be met with. Even in the mildest cases a coronic depression follows the subsidicace of the fover. The temperature sinks to a subnormal level and the pulse is very slow and intermittent.

Of all the emptive fevers are used in next to typheid fever, the one mass liable to return. Many children have it a second time, often after

only a short interval; and in some cases the second attack may occur at an early a period after the first as to constitute a true relays. Cases are used with from time to time in which a child sickens with measies, passes through a more or less severe attack, recovers, and after a botel interval of convene sectors with it again—and all this within a month.

Complements.—The complications which may render an attack of meaairs troublescene or dangerous have been already in part referred to. As a rule, they are exaggrations of ordinary or extraordinary evaptions of the complaint, and are determined either by the character of the spidemic.

or by the constitutional peculiarities of the patient.

Convolsions have been already mentioned as occusionally marking the beginning of the disease. The fits may be repeated several times; but when limited to the first day or two of the disorder, although alarming to the friends are solden dangerous. Should they be repeated, however, during the emptive stage, they must be regarded with more anxiety, for they may then prove field.

Epistaxis, a common symptom and generally insignificant, may become profuse and exhausting. In severe epidemies, where the type of the discase is a low one, this may be of serious nament. In any case it must

tend appreciably to protract the period of convaluecency.

Districts is also, as a rule, a symptom of little consequence; but itemstimes the mild intestind cutarry to which it is owing may be converted into a real colitie. The stools are then bloods and glainy, and there is colid

with great tenesmus and pain in defection.

Larragitis is a marked symptons in some spidenics. There is generally a certain amount of hearseness early in the disease from participation of the Isryageal muccus membrane in the general catorri. If this get worse the voice becomes hosky and shoust extinct, the cough hourse and "croupy," and the beautings many and opposessed. Great alarm is maturally excited by this condition of the patient, but the danger is really alight. When the mak begins to fade, an improvement is noticed in the threat symptoms; and they often disappear quite sublently when the temperature falls. It must not be torgotten that larragitis with marked spasm may arise quite at the beginning of the situck, and be out of all proportion to the signs of general catorris. In such cases the statement of measies may not be even suspended until the surption comes cert and discloses the nature of the disorder.

Ophthalma and office are less common symptoms. When these occur, it is usually as clafidres of marked scrofulous tendencies. The first may form an obstinate complication, and the second may lend to very serious

consequences (See Otitis.)

Extension of the broachial estairch to the smaller tubes is a very grave accident. It is common in bulies and young children, and almost incursably proves fittal, for in early life collapse of the lung is easily provoked, and once established quickly terminates the illness. The first indication of danger in these cases is oppression of the breathing, which becomes very rapid. There is lividity of the face, and the countenance is haggard and distressed. With the stathescope we have abundant fine subgravit when these over both sides of the chest. When these symptoms are present, very active measures must be taken to sweet a fatal issue to the complaint.

In children who have passed the age of tuckee months catarrial presaunia is a more frequent complication than the preceding. If, in any case, on the fading of the rish the temperature undergoes little dimmer tion, we may expect exturded inflammation of the image to be present. In such a case the child, instead of becoming tester and more lively as the craption disappears, seems to be weaker and less well them before. His face, the welling having entsided in seen to be pineted and haggard boking; there is livelity about the lips; the narve net in inspiration, and the breathing is quick and labored. A thermometer in the stills marks about 102, seldon higher. The patient is thirsty, but will take but seed. He shows no interest in his toys, out often hes picking at his hips and fingers, indifferent to everything but his own unconstraints account to the chest reveals all the signs of nexts extended presumons.

This complication may also come on at an earlier stage, when the eruption is beginning to appear. The development of the mid is then retarded, so the constleen may even retroceds with great aggreeation of the general agraptions. Catarrial premionia is fully described in mother part of the volume, but it may be mentioned in this place that estarrial inflammation complicating needed often runs a subarrise course, and parants long after all signs of the primary complaint have disappeared. It may end in death, in complete recovery, or not become a chemic lesion forming one of the

varieties of pulmonary pittiess.

Squete,—The sequels of measles are constituted in part by the abovementioned complications, which, like estamful pneumonia, may become
clarate and give rise to trouble and master. Chronic laryagitis' and
broadsitis are common sequences. Enlarged broadsid glands often remain for a considerable time relies of the discuss which has passed away.
Also, it may again to repeated than in children of seminlors tembercas an
attack of measles may light up the cachesia, and give rise to any or all of
the troubles which are characteristic of that constitutional state. Even
children who are free from this unfortunate predisposition way not excupe
undert from the attack. A condition of the system is often left which appears to former the commence of secondary discusse; and charging-cruph
croup, gaugeme of the nouth and rules may occur at such a sheet interval
after the attack that they cannot but be looked upon as direct sequels of
the filmess.

Acute interculous requires special useation as an unboubted and fatal consequence of meades. Measies, indeed, is followed by tripe tubercular disease with such frequency that in every case where we are called to a child who has been left weak and feverich after a special attack of the exanthematous disorder, we may expect him to be the subject caller of

entarrial paramonia or of sente tuberculosis.

Daysess.—Before the stage of eruption mendes is not may to detect.

A severe cold in the child is often accompanied by fover, and there is testhing in the coverlet symptoms of member which can be considered perfor to that complaint. If such symptoms occur at a time when we know an epidemic to be raging, the probabilities are no doubt strongly in favour of an attack of this disorder: but in the opposite case, if we cannot assertion that the stall has been exposed to contagion, it is wise to writted before expressing an opinion. Still, we should mover forget in our case of high temperature in a child with signs of grownl caturity, that there are

The all cases of houseworks left after measter the recal conta cheald, of persons, be improved and the large compare. The approved inequalities of the approximate found to be really amounts of the largest, due to person, beliefly, combined with resilience of the abbitetic receives, which test is approximate the section. This board conductor may be present attheories the section of the approximate of the section of the approximate of the approxima

the early symptoms of meanles; and we should impute as to the existence of the disease in the neighbourhood.

The presence of the catarrial phenomena will stuble us to exclude exalisting should the combination of sore throat and high temperature have held us to suspect the onset of that disorder. If having its with strider and spann be an early symptom, the previous of high fever after the spamodic allack is at an end will suggest that these manifestations may be symptomatic of some latent februic disorder, and we shall remember that

tronsles is sometimen ushreed in by larraged troubles.

When the rush appears we shall be less liable to fall into error. The crescentic, slightly elevated patches with the skin between them of a bealthy text, combined with coryen and cough, are very characteristic. If the empirion come out first as hardish isolated papales, small-pox may be suspected, and indeed this is a mistake which, is often made. But the japales have not the hard shotly feeling psculiar to the varietous eruption; there is no history of pain in the back; and wnoting, if it have securred, is much less severe than the wonding of the per-emptre period of small-pox. Moreover, in caralla the temperature falls notably on the appearance of the rish; while in measure, it any charge occas at all as the force, it is in the opposite direction; and the estarrial symptoms become aggravated. Doubt is only permissules at the very beginning of the crupture stage; for on the second day the rish of small-pox has completely charged its character on the face of the putient, the papales having become converted into resides.

The right of rescols truly bear a close resemblance to that of measles, but in the former complaint there is no enterth, and the temperature is normal or only slightly elevated. Between spatenic rescols (or rottlein) and measles the difficulty of distinguishing is often very great. This subject is referred to in the chapter triuting of the former disorder (see page 30). I have also known the early signs on the skin of an arrise general errors to present the closest possible resemblance to measles. But an examiner should never be judged of by the rash above. In every case we should search for confirmatory symptoms, and inquire as to the temperature and the initiatory phenomena of the illness. In measles we examine the eyes for injection, the throat for redness, and ask about cough horseness, and entertainly symptoms generally. If these are completely absent, and the temperature be below 190°, it is very unlikely that the discuss-

is needed, however typical the mab may appear.

The stairs left on the skin as the subcolous couption dies away have been compared to the mostling of syphilitic roscols, but the history and course of the illness are so different in the two cases that he station is improvable.

Proposis.—The percentage of mortality is measles is small. Still, it is much higher in some epidensics than it is in others; and, therefore, is estimating the character of the epidensic. Another consideration is the previous state of bealth, especially the constitutional tendencies of the child. Unless the case he one of malignant measles, or the child have been previously in a state of great weakness, there is every hope of preserving life if ordinary care be exercised in moving the patient through his illness. But it is less easy to avest injury to the bealth from the dangerous sequels of the disease. In spite of all we can do, a child of strong severnious predisposition may be left greatly the worse for the attack; and if his larges be already the sent of execus consolidation, it will be difficult

indeed to percent his phthisical tendencies from receiving a distinct

impellos.

In children under two se three years of age bronchitis is a common complication. Here the child's previous health is a point of very great importance. One danger in these cases is the occurrence of collapse of the lung, and this is predisposed to by the presence of nickets, or by general weakness of the patient. If the child be the subject of marked rackets, and taunchatia supervene, his chances of recovery are small. Another danger is the tendency of the bronchial inflammation to spread into the finer bronchial tubes and anyvesicles, and give rise to catarrial procurrents. The occurrence of this serident greatly increases the gravity of the case; but if the child be a braitly subject, and the epidemic be a mild one, the chances are in ferour of recovery, for in accordes external procurous tends to run a cabacate course. If however, the child be readly, or the case examine the midds of an epidemic of annual severity, we should speak

very guardeally of his hopen of escape. Positional. In the early stage of measies the treatment is that of a severe cold on the class. The child must be kept in bed, put upon a diet of milk and broth with sky toust, and take for medicine a saline with some instannisting expertorants. While the cough is hard and the chest tight, the stimulating expertorants, such as unmoria, squill, and schega, should on no account be made use of, or they increase the tightness of the class and make secretion more difficult than before. If remating be distressing, an enactic may be given to relieve the stonach of unbaddle secretions. Mustard, or sulphule of copper (gr.) to gr.) every ten minutes), is to be preferred for this purpose, as ipecucusalis has a very irritating effect upon the bowels of some etablism. If there is distribute a small flow of castoroil or of chalarb and sale will be of service at the beginning of the attack; but the openiont should not be repeated, for in mesales the bowels are very susceptible to the action of purgatives. If the duarhous continue, a mixture of arountie shalk porolar and rhubarls, five grains of each, may be given to a child three years of ups every night for three nights; or he may take exide of zinc with glycerine (two grams three times a day), and either of these will usually arrest the purping. Still a moderate looseness should not be interfered with. It is letter not to employ astringent remoins unless the stools are very watery, and threaten by their number to reduce the putient's strength.

The general arrangement of the child must be conducted according to the rule already had down for the musing of februle complaints (see Introduction). In cases of measies special care should be taken to avoid droughts while insuring free restriction of the mon. A strong light limits the reddened eyes, so care should be taken to keep the mon in a half light, without making it usually thank. Due attention must be paid to elembition. It is not necessary in cases of measies to keep the stable dark. The skin should be cleaned every marking, using topid water, and being careful to wash and day separately each part of the body, so that the whole surface may not be exposed at one time. The patient may be allowed to take fluid often, but he must be presented from drinking large quantities at once. The best drink is pure filtered water, and if a small cap or glass be used, the child will be patiefied if allowed to drain it to the bottom.

The condition of the threat usually requires little treatment. A strip of int wrong cut of cold water may be applied closely round the neck, and be covered with eiled silk and famed. This can be re-wetted as often as is necessary. The same application is useful at them he much infirmmation of the largest and if apasm occur with stridulous breathing the threat may be formuted by applying below the chin a sponge disped in

water-bot, but not hot enough to scald.

A single convolsion does not require treatment; but if the fits are repeated, the child should be placed for a few minutes in a warm both and then be returned to his bed. A hot both is useful if capillary branchitis of catarrial positionia occur early, and interfers with the development of the rest. If they occur later during the subsidience of the eruption, the child's back should be dry-supped, or be covered with a large position made of one part of mustard to five or six parts of lineard used. This can be kept in position for eight or ten hours, and afterwards the front of the chest can be positived in the same way. In cases where the danger is great, the dry cups are to be preferred to the more slowly acting positive; and I believe life may be often saved by the timely use of this energetic life source.

Stimphage are not required in codingry cases of member, but when the patient is of weakly habit of body or of distinct scrofulous type, or when he is suffering from an unusually severe attack of the disease, it may be necessary to support the strength be alcohol. The brandward-erg mixture of the British Pharmacoporia is very useful for this purpose, and may be given in such doses as the child's age and condition require. Children -even very young children-who are weakly or prostrated by illness respond well to stimulants, and can take them in considerable quantities with great advantage. I have often seen an infant of eight or nine months of up greatly benefited by a tempoonful of brandy-and-egg mixture given every hour. Of this quantity a third port is pure brandy. If without the occurrence of any severe complication the patient seems to be getting into a typhoid state, with dry tongue and small rapid pulse, stimulants are ungently needed. Also, the presence of bronchitis or presentation will defrard a recourse to the same remedy, or the child may sink and die with startling suddenness.

Food must also be given with care and judgment, taking pame not to overload the stomach, but to proportion duly the nonreducest, both in quantity and quality, to the age and strength of the child. In all case of weakness the milk should be diluted with half or a third part of burley unter, so as to insure a proper division of the curst. In addition, it may be guarded by fifteen or twenty drops of the mechanited solution of lines to prevent its turning acid upon the strength. This must be given in small quantities at regular intervals. Strong bed-ten, or beef-essence made in the house, is also very useful when the strength is failing, but it must be given in very small doses at sufficient intervals. Emply emile

abled if necessary.

When the rash begins to fade and the temperature falls, the child, if old enough, may take pounded meat, the yolk of an egg lightly bailed, and

a little light pudding.

The chronic sequele must be treated according to the rules laid down in such cases, and the reader is referred to the chapters treating of these subjects. It may only be added that quintine is invariably required at the end of an attack of measles; and bracing son-air is very beneficial in histening the return of health and strength. This is of especial importance in the case of scrofidous children, who will also require coddicer oil as soon as their stomachs can bear it.

CHAPTER II.

EPHIEMIC ROSEOLA.

Entrance reason, often called rottein or German measies, is a mild indections complaint which bears so close a resemblance to massles that it is in all probability frequently confounded with it. The two discuses are, lowever, not the same for rottein does not protect against measies, and is itself often seen to occur in a child who has been lately the subject of that disorder. The complaint is almost always a mild one, and has no compli-

entions or sequelar.

Sauptonic -The stage of immination is said to last a week. disease begins, the child is seen to lie alout and to look pourly. He is singletly fewerish and, if ald enough, complaint of headache. With this there are the usual accompanioents of thirst and want of appetite; and sometimes a pain in the back has been complained of-violent in claracter like the back-ache of small-gree. The pre-cruptive stage often lasts only a few hours, or, indeed, any be even absent. Perhaps its average duration way to taken at trenty-four hours. The eruption then comes out on the checks, and sides of the ness, as dually red slightly elected popules, the colour of which disappears on pressure. The wrists and ankles are attacked almost as early as the face; and from these points the rask quickly spreads to the rest of the body and limbs. On the elecks the rish is more papular than elsewhere. It differs from the cruptum of member in that the spots do not group themselves in crescentic patches; but resembles it in the tendency of the rish to become confinent in places. Thus a large putch of uniform redness is often seen on the cleeks; and sensetimes we find the same confluence of rash on the wrists and forearms, the legs and the saides. The emption is attended total a good deal of irritation, and when it subsides, is followed by a slight fine desegmentation.

The general symptoms during this stage are triffing. The fever may persist during the first day or two, but often subsides soon after the eppearunce of the right. The conjunction may be injected, but there is soldout coryza; and if cough be present, it is insignificant. One almost constant symptom is sore threat. This generally comes on with the rask, and, on inspection, the fances are found to be the seat of diffused redness; and the tonsils may be inflamed and swollen. The screpose subsides in a day or two, but after a short interval is upt to return. The secondary sore throat is a characteristic symptom of notheln. It occurs between the third and seventh day-mently, according to Dr. Tongo-Smith, on the fourth or fifth-and is accompanied by great pain and much swelling. the severe ruses the voice is altered, articulation and deglutation are distresong, and there is much secretion of sticky muous. The temperature at this time may reach 100° or 104°; still, even when the throst symptoms are worst there is no prostration or even any feeling of general illness. Sometimes the glands of the neek are calarged and tender, and in some epidemos the pest-cerrical glands have been naticed to be swellen. The axillary, inguinal glands, etc., may be also affected. The doration of the

eruptive stage is three or four days.

An attack of mithein is then, as a rule, a very inagminesal matter. The difficulty is to distinguish it from meades, which it so sund resembles. The two chief points of distinction are the shorter period of the emptive stage in rothels, and the non-crescentic arrangement of the rish. The milder character of the esturb will hardly serve as a distinguishing mark, for consettmes in measless the cough and corym cause little inconvenience to the patient. Another point is the lower temperature. Sometimes in retheir there seems to be sourcely any fever at all; and when present, the perexis generally subsides on the second day. In spite of three points of contrast between the two complaints, we must often besitate to express a positive opinion upon a particular case. The absence of any increase of fever when the counties comes out may effect a suspicion that the cate is not one of true mession, but we may soldon speak with exclainty upon the first day of the meh. On the second or third day, havester, if we find the general symptoms still retain their trilling character, and if the fever subsides before the mak has begun to fade, we may conclude the case to be one of witheln. In doubtful cases the more or less general giandular enlargement, especially the swelling of the cervical and subscopital glands, is a very suspicious symptom; and the occurrence of secondary sore throat with no actual sense of illness is very suggestive of nathelp.

The disorder has been described as a mild one, but it is rigid to say that some authorities hold that it may assume a much more severe character. Dr. Chendle, from careful observation of two epidemics, which presented all the characters of mendes and occurred in succession in the same district within the same year, concluded that the second of these epidemics was rotheln although the symptoms were severe, and the laryngest phenomena especially well marked. He founded thus equinon upon the shorter period of incubation during the second epidemic, and apon the fact that out of thirty mass in which absolutely treatworthy histories could be obtained, twenty-two laid had mendes before, and ten of these under he own incuscibile observation within the year. Shill, we may remember with regard to this latter point that mendes, although sea such it protects the subject for the future against a similar attack is perhaps of all the contagions favors the one most highly to resure. A second or even a third attack in the same individual is tar from uncommon, and sometimes

the interval between two such attacks is curiously short.

Treefects!—The patient must be contined to one room while the fever lasts, and care must be taken that he is not overled. No medicine is required.

CHAPTER III.

SCARLET PEYER.

Scanar fever (or scarlatina) is, like measles, one of the communer infections forces of childhood. It usually occurs in epidemics which vary
greatly in severity. One attack, in the large majority of cases, protects
against a account for it is a disease which very rarely occurs twice in the
same person. A second attack may, however, occur. Some time upo I
saw a little girk aged seven years, who had a significant history of fever
followed by deseparation and dropsy, which had attacked her when she
was in perfect health two years before. The child was a patient in the
East London Children's Hospital suffering from general amyloid disease
dependent upon spinal caries which had followed the illness referred to
While she was in the hospital the girl again contracted souristins, and was
sent away to the Fever Hospital, where she died.

Sometimes the discuse appears in an abortive form in persons who are already protected by a previous attack. In every spidemic of sourlatina it is common to find cases of anomalous sore throat occurring in protected persons exposed to the indection. Such persons may communicate the

perfect disease to others who are not protected.

Countries.—The fever is of a highly infectious nature, and is readily communicable from one individual to another. Spondic cases are sometimes met with but the illness generally occurs in epidemics. The infectious principle is probably not at all volatile, for articles of clothing, flanned, etc., have been known to retain their poisonous properties for long periods of time. It is a defeated question whether the disease over has a spontaneous origin. Some authorities hold that it may be generated of now by crespools and ill-resultated drains. Different opdemics have different degrees of severity, but spart from the special type of fever prevalent, the intensity of the disease is dependent more upon the constitutional state and sanctury surroundings of the recepient than upon the severity of the disease in the person from whom the infection is conveyed. Screedless children, and these who are ill cared for, or are exposed for long periods to an impure atmosphere, are likely to take the disease badle.

During the first few days of the illness the patient is less dangerous as a source of infection than he afterwards becomes. The time of designamation is probably the period at which the complaint is most likely to be carried away, for the particles of epithelium theown off must be highly contagions, and the patient's power of communicating the disease does not come until the peeling of the skin is at an and.

Scarlatina is seen less frequently than menales during the first twelve months of life; but between the first and second years the disease is a common one, and, according to the researches of Dr. Murchison, 64 per cent of the cases occur before the completion of the fifth year. After the tenth year the disease again becomes less frequent, although it may occur

during adult life or oven in extreme old ago.

Model decomp.—After death from scarlating we usually find evidence of the special complications which have determined the futal issue. In addition the blood coaggla@es imperfectly, as a rule, although pale fibrinous clots may be found in the right ventricle.

The pasts especially prone to seffer are the gastro-intestinal microns membrane and the glandular system. In fatal cases inflammatory swelling is found in the lymphatic glands of the neck; also in the follicles at the base of the tongue, and in those of the pharma, tonsils, and laryns. In the intestine the solitary glands and those of Peyer's patches are often enlarged residenced, and softened. There may be also enlargement and softening of the spleen here and panerous. In all these organs, according to Dr. Klein, there are changes in the small blood-weeks. A hydine thickening is soliced in the arterioles, with a profileration of the cells of the endethelium and of the model in the muscular cost together with an accumulation of lymphoid cells in the muscular cost together with an accumulation of lymphoid cells in the tunnel around. In the gastro-intestinal miscous membrane there is hypersonia of the subspitishial layers, and great proliferation of cells which distend and obstruct the gastro-tubulos. Sometimes costs of these tabules may be detected in the matters spected from the stonnels.

The cutaneous affection is not a more hypersonia. It is also an emolition into the rote impossion. The cells in this attention are proliferated and swellen, and the event-glands may be striffed and distracted by their increased cultain contents. Scrous crimsions with magnition of leavestytes may also occur. The lymphotic glands, especially those of the neck, are enlarged; the lymphotic cells disappear, and in places large giant cells be-

come developed containing many nuclei.

The kidney presents the characters of scate Bright's disease. The whole organ is congested, and important changes are noticed in the gloraernii, the small arteries, and the convoluted takes. According to Dr. Klein,
these changes take place very early, so that in the first week of the disease
proliferation of the nuclei in the Malpighian tofts and in the muscular
cost of the arteries can be detected, as well as byshine degeneration of the
intime. At the same time there is hyaline thickening of the wells of the
Malpighian capillaries, and cloudy swelling of the epithelium in some of
the convoluted takes. At a later stage the cloudiness and swelling of the
tubul epithelium increases, and fatty degeneration takes place; infiltration of lymphoid cells occurs into the interstitial tissue around the tubules;
and the tubules themselves are filled with byshine casts.

In cases of ursemia the blood is sometimes found to contain an enormous excess of urea. In a case reported by M. D'Espine of Genera, in which remescrizes was employed, the blood was found to contain 3.3 parts of urea per thousand, or about twelve times the normal quantity. The potash salts, also, were increased to three times the unional properties, and of this two-thirds was contained in the serion, and not, as in booking blood, in the red corpuscles. From the experiments of Feltz and Ritter, and others, it appears probable that the symptoms of unemic poisoning are due not to the retained urea, but to the excess of points salts in the blood.

Symptons.—After exposure to infection a period of incubation precedes the actual outbreak of the fever. This stage is of very variable fluration. It may last only twenty-four hours, or be prolonged to a week or more. Probably six days may be taken as the ordinary duration of this

period.

Different cases of acarlatina vary so much in severity and in the violence of special symptoms that it will be convenient to divide the disease into two whist forms: The common mild form and the malignant form.

Afterwards the complications and sequela will be described

In the common form the invasion of the disease is abrupt. It begins with a chill; the child complains of sore throat, and generally vomita-Sometimes there are nervous symptoms, and in exceptional cases the disease may be introduced by a consultion or a state resembling come. The forgue is generally furred at the back, red at the tip and edges; the appetite is lost, and there is thirst. The skin is lost, and the pulse rises to 130", 140", or even higher. The rish sometimes appears within a few hours of these surly symptoms; occasionally it is itself one of the surly phonomena; and again in rare cases it may be delayed for three or four days, or, it is said, even for a week. As a rule it is noticed within twenty four hours of the beginning of the disease. The temperature rises progressairely through the invasion stage until the rish appears. The pyrexis is not, incorrer, exermise. In the case of the little gard, before referred to, who was taken with scarlatina whole in the hospital, her temperature had always been normal, but one evening it was noticed to be \$10.2". The next morning it was 101.2", and the child vomited several times. Toward the entaing the right appeared, and the menury reached 163". In smother case a little boy agod eight months, who was teething—the temperature for several days had been 100°. One morning it rose to 102.2°; he somited, and in a few hours the rash appeared. To the band, perhaps, the skin gives the impression of being hotter than it actually is for the heat is often accompanied by a peculiar dryness, which gives a burning character to it his that of pasamonia. Tested by the thermometer, the temperature will be rarely found to exceed 190 ;

With the appearance of the resis the monore staye comes to an end and the creptor stop begins. The rash first appears as acadet points, not elevated above the surface. These are closely set, and their borders, which are poley than the centre, unde as in to produce, when fully developed, the appearance of a uniform park ground detted thickly over with usufet points. The rush rarely affects the face to the same degree that it does the rest of the body, and differs in this respect from the eruption of mendes. Usually the negion about the mouth is comparatively free, and contents by its pulsaess with the deep red tint of neighbouring parts. The colour of the reals disappears on pressure of the finger. When the eruption is confinent, as it is to a typical case, no intercening healthy skin can be seen. Often, however, the emption is not confluent. The puncts are then more or less isolated and may be separated by spaces in which the skin has the normal evicur. The rash may be confinent in some places, not in others. On the chocks, neck, class, abilities, and inner aspect of the arms and thighs, coalescence of the neighbouring puncts is usually complete. In other parts the spots may be more or less isolated. Some times the eruption is everywhere discrete. The princts are then usually larger; and if at the same time the temperature is only slightly elevated and the sure throat insignificant, great doubt may be entertained as to the indure of the disease; especially as when thus discrete the spots are often

a little elevated. These cases have been mistaken for measles.

Again, the colour of the risk may vary. It may be very puls, so as to be only discovered by careful examination; or it may be disky and purple. Often it is more pink than warlet. Sometimes it is limited to certain parts of the body, such as the sides of the neck, the class, or abdomen, and cumot be detected upon the limbs. It is usually said to begin about the root and sides of the neck and on the chest; but if so, these parts precede the rest of the body by a very short interval, and the such becomes general very quickle. It is at its height on the third or fourth day of the illness. There is then often a good deal of irritation of the skin, and some subestancous orderm is present, which makes the fargers stiff and change becking. The cub may be accompanied by miliars about the neck and chest; the skin is often rough from enlargement of the subcutancous pupilies (cutie anserine); and petechne are not unfrequently present. These small hemorrhagic spots do not necessarily indicate any special severity in the attack. Sometimes also resides or even papales may be noticed. When the cruption is at its height, a line drawn upon the reduced surface by the farger-half remains visible as a white streak for about a minute. This sign has been considered to be pathognomenic. The mash begins to fade on or after the fifth day of the illness, and has

trendly completely disappeared by the tenth.

During the cruptive stage the armptons of the invasion period increase in intensity. The tougue cleans and becomes deep red with swellen papills, so as to present the well-known strawberry appearance. The daily is very thirsty, but in the milder cases has a fair appetite. Vomiting is solding repeated after the first day; but in exceptional cases that symptom is an obstinate and distressing one, adding greatly to the gravity of the case. If somere, it may reduce the temperature. The screpess of threat usually increases during the eruptive stage; and examination of the fances shows a bright reduces of the soft pulste, uvels, tomils, pillars of the fances, and often of the back of the phoryer. Sometimes these parts are also swellen from ordered, so that the availance broad and the torsals nearly meet in the middle line. There is also in most cases excess of tansilline secretion, and yellow pulpy matter may be seen collected at the mouths of the following recesses, or even conting the surface in a nuiform layer. If the matter do not escape, it may form an absence in the tensil, so in common upting. In the more severe cases the tongue loses its moist appearance and the minous membrane of the mouth, and throat generally, boks dry and shining. Unless in the worst cases, alcoration downet occur until the disease is subsiding. Sometimes at an early period the discuss is complicated with diphtheria. If the threat affection is severe, there is much pain and tenderness in scallowing; the coice is used in quality; and the glands of the neck become calarged and tender. The inflammation may extend from them into the connective taxon around, and end creatually in surporation. In an endmary case the threat improves as the symptom fades; but the touch and the lymphatic glands may remain enlarged, although painless, for some time after the inflammation less anbided.

The degree of process as a rule is moderate. The temperature selfour rises above 105°, although in exceptional cases it may reach a higher elevation. Unless it be maintained by the presence of a febrile complication, the temperature tends to subside when the rush begins to finde; and a crisis then usually occurs, the heat of the bedy being normal for twentyfour hours. Should this crisis not occur, the pyrexis may be prolouged for several days. Even in a mild ancomplicated case I have known the temperature to remain elevated two degrees above the normal level for twelve days. As long as the fewer continues, the pulse is as frequent as at the larginging, and slackens when the temperature falls. It often reaches 100, and this frequency is not to be taken as a sign of danger. So, too, delirism may be present, and if slight and occurring only at night, is not of serious import. The child often complains of headache and of sching pain about the limbs.

The urine is sent; and high coloured. It may contain excess of hile pigteent, and there is often a sediment of lithates or of free uric acid. According to Dr. Gor, the chlorides are sensibly reduced in quantity, and the phosphoric acid undergoes a decided reduction. The urea is not neces-

sarily increased.

The desparative stope begins a few slays after the rash has foled. The exact period at which it can be first noticed is very variable. The first sign of peeling may be seen while the skin is still tinted with the rematns of the emption and before the proexia has subsided; or it may be delived by some days or even weeks after the rish has disappeared. It usually occurs early in proportion to the intensity of the oruption, and if miliarm has been present, is often early and profuse. In the slighter cases it may be long delayed, and Dr. Page states that after a mild attack he has known desquaration to be postpored for few weeks. The spationium at first looks dry and may be finely wrinkled. Then, on the nock, upper part of the circut, and front of the shoulders, the skin begins to fall in tine bran-like scales. Over these parts where the enticle is thin and delicale the designamation is very fine. Where the skin is thocker the purtieles thrown off are larger, and in some places, such as the hands and feet, large areas of spithelium may be east off unbroken. On close inspection of the perling surface the cuticie will be seen to be mised in the form of an empty reside. The crown of this elevation falls, leaving a minute circle, which gradually extends itself, until its circumference meets other circles widening in the same way. If the crown of the vesicle does not break off. the separation of the epithelium may go on, at the periphery until, by the coalso-nee of neighbouring centres of desquamation, large tracts of skin are thrown off.

The process may be over in ten days or a fortnight, or may be prolonged for weeks. It often lingers long about the fingers and toes. A secondary desquaration is even said to occur in some cases, and the pedlog undergoes a species of relapse. Until the last flake of epithelium has been cost off the potient cannot be said to be completely free from in-

feetion.

In this stage the pulse is at first often slower than natural, and may internat. The temperature, also, after the exaction of the pyrexia, remains

an bucernal for some days.

In earliqueal configure the evenity of the disease is shown either by violence of nervous phenomena which prove rapidly faid; or by the early appearance and intensity of the throat effection, which causes death in the

first or second week of the illness.

In the first form the disease from the beginning may show the otmest violence. The vomiting is repeated and distressing; the child is agritted and delirious se courabsed; the temperature rises to 107° or 108°; the breathing is quick and shallow; the pulse is rapid. After some hours or days, according to the violence of the symptoms, the patient sinks into a stapefied condition with haggard, dusky face, cold extremities, a feeble, rapid pulse, and a moist skin. He vomits frequently or may be violently purged, and dise comutess or in conventions. In the worst cases the patient seems literally overwhelmed by the intensity of the fever poison, and dies before the rash appears or the sore throat his assumed any special prominence. Thus, a child may be found a few hours after his first attack collapsed or unconscious, counting increasually, and passing frequent, thin, watery stoods. The throat presents a dusky reduces; the pulse is very rapid and feeble; and the thermometer in the rectum marks 102° or 103°. In a few hours the temperature rises to 103° or 196°; convinces come on, and the child dies. In other cases he lingues longer, and may appear to cally for a time; but the depression continues, the stoper returns, and

death occurs by the end of the week. When the disease assumes a malignant form from exaggeration of the throat affection, the course of the disease for the first few days presents nothing abnormal; but on the fifth or with day the fances become surse sively tender, and deglatition is very difficult and poinful. The lymplastic glands at the single of the jaw and the connective trans amond them are reflected and swolled. On exagonation of the throat the reasons ment brains is seen to be of a thep red or dark purple colour, and putches of usby gray explication matter are dotted over the surface of the soft points, greats, and tensils. In the bull cases alcoration takes place in these apots, and, spreading, curses wale destruction of thome. The face is often lived and laggard; the pulse is quick feeble, and fultering; there are sorder on the teeth and lips; the tongue is dry and brown; the fetor of the breath is extreme; and an offensive purment discharge easipes from the new. At the same time the nork swells and feels brawer to the touch; the skin molts away in places; and thin, purulent matter, with shrois and lumps of alongly connective those, are discharged through the openings. The aburding of the subcutaneous tissue of the neck is often accompanied he other serious semutous. Homogrhaps may take piace from the large yessels; ordems of the glottis may occur; the patient may fall into a typhoid state or die from pyrmia. In one way or snother such cases usually berminate fatally.

When the thront affection meannes a malignant form the prostration is penerally marked, and the potient lies in a drowey state, although is seems intelligent enough when reased. The temperature is not excessively obverted, soldon many above 195°; but the pulse is very rapid and feeble. It is important to know that the swelling of the cervical glands is not almost in proportion to the assertly of the thront complication, and furnishes no ground upon which to establish a progresse. Desposated sleegling and fatal homography may occur in cases where the external glands are only understally enlarged. If the thront effection is severe from the first, the appearance of the rash may be delayed for several days; and it may come out in a patchy manner, being most marked in parts where the skin is especially thin and delicate, as in the folds of the sem-pits and grotte.

Sometimes we find the above two forms of malagnant fever combined.

The necessia symptoms are in excess, and there is also serious alcoration of
the forces and destruction of fiscar. Consultions occurring from any
cause during the coupling period are of very serious import, and generally

end latelly whether the throat symptoms are mild or severe.

Complications and Separks.—The intercurrent disorders which are liable to occur during or after an attack of scarlet fever may be looked upon an complications or sequelar, according as to whether or not the disease is considered at an end when the temperature returns to a normal level.

Must of them arise during the second week of the illness, although some may occur earlier. They will be described in the order of their occurrence.

During the first seed the forer may be complicated by diphtheria, discribina and coryes. The alcorative throat affection, which by many writers

is considered as a complication, has been described as a phase of the maligment form of the fever.

Diphtheria may be an early complication of scarlet fever, and may spread to the nose and largue. It often cooses on during the first week of the illness, but may occur later and at a time when the patient is supposed to be rapidly approaching contalescence. It generally proves fatal.

Corym of a mild character occurring in the course of the first week is not a symptom of unfavourable ones; but if it persist into the second week, it becomes more acrises. In such cases the estarch may spread along the Einstachum tube into the tympanum and set up offits. If in any case the nased discharge becomes fetial, it augusts the presence of diphtheria.

Discribes is sometimes an early complication. It usually crosses after a day or two, but may prove so severe as to enslanger the life of the putient. According to Hensch it is preceded by swelling of the Pysrian and solitary glands. Sometimes as the rash fades the discribes, which had at first appeared of little importance, pusses into a true entero-colitis. The temperature which had fallen rises again; there is noness and often woulding; the belly is swellen and perhaps bender; and the child complians much of abdominal pain. The tongue, thy sud hot, is farred on the domain, red at the tip and edges. The bonds are lesses, and the stook contain match food partially digosted, mixed up with muchs and sometimes with blood. The child broke excessively all and aspidly lesses fiesh. He may die from the acute attack, or the complication may pass into a chronic stage.

In the second and broughttis and paramonia, rheumatian, and serous inflammations may be seen.

Benefists and pacumosis, which are common in mendes, are comparatively care complications of southtens. It is much more frequent to find inflammations of the servers are taleranes, especially of the picum and pericurlism; and these are often associated with synaptons indistinguishable from those of the meatien.

Scarlatinous rhematists may occur during the second week or beginning of the third, and is often met with us a complication or sequel of the fever Whether the discuss is to be looked upon as a true rheumatism quate independent of the searbains, or so an arthritis resulting from septicionia, or as a farther manifestation of the world fever possen which may fasten upon the joints as it may fasten upon the kidneys are the threat, is still a matter of discussion. The rheumatic attack certainly follows the ordinary course of that disease; it frequently affects the serous membranes in and around the heart; and the joint influenation valuades, as a rule, after a they or two, although in correptional cases it may end in suppurnition. This, may, however, occur in cases where there is no suspicion of scarlet fewer. Endocaplitis is as common as pericarditis, and beart discuse in the child often dates from an attack of searlatina. Pleurier and penearditis sometimes come on in the third week instead of the second, and may occur in cases where joint pains are not complained of. They may then be a symptem of Bright's disease; but pericarditis from this cause is not very common in the child as a sequel of scarlet fever. If pleurisy occur the effusion very rapidly becomes paralent.

In the third evel the patient is especially liable to hidney misched. At this time, too, or shortly afterwards, offits may occur, and gargrene and abscesses may make their appearance.

The mine should be examined daily throughout the illness for albumen. This may be found at any time from the second to the twenty-first day.

It is, however, in the course of the third week that it is especially liable to be nest with

Alluminums does not bear any relation to severity of altack. It may be present to mild cases and absent in severe ones. By itself it does not indicate serious renal massized, and if small in quantity does not affect the

progress.

If the albuminuria is due to anything more than a simple congestion of the kidneys, which is of little consequence, the urine soon shows signs of the presence of nephritis. Its quantity is reduced: its colony is smoly from the presence of blood, or even sleep red if the homorrhage is copious; boiling throws down a copious procepitate of albumen; and renal upsthelium, blood-disks, and costs, granular and epithelial, are discovered by the microscope. At the same time or shortly afterwards the face is pale or puffy-looking; the cyclobs are stiff and swellen; and more or less colons is noticed about the legs and mikho.

The beginning of the ladney complication is generally announced by vocating, headache, less of appetite, a dry skin, a pullat complexion, an irregular pulse, and a rise in the temperature. The temperature is not very high sedom receding 101"; and the ventiling is not often repeated although sometimes it becomes a distressing exugions. The colons varies in amount. Sometimes it is little more than a puffiness of the skin. In other cases the swelling may be general and severe, so as completely to after the natural expression of the face, and greatly distend the limbs and lower part of the back. At the same time efficien may take place into the semus cavilies, the lungs, and even the glottes. If these effusors are espel and copious, great lividity and dyspaosa may ensue, and death may take place with startling regidity. The most violent attacks of dyspown may be induced by interstitud ordens of the lungs. The patient is found grouping for breath, with a huggard, lived face. His eyes are staring and congested, his lips thue, and his nails purple. His pulse is weak and rared and his boart's action feeble and fluttering. On examination of the cliest few physical signs are to be discoursed. The rhough are scanty and scattered, for very little fluid, if any, exudes into the air-passages and al-WOOR.

In a certain proportion of cases unusue symptoms may occur. The child is, perimps, violently consulted several times, and may lapse into a state of come; or he may be seized with headache of a very distressing character. Fortunately these symptoms usually pass of under the influence of judicious trealment. It is exceptional for a child to die of searla-times a replicitie. The occurrence of the renal conquication appears to be dependent in a great measure upon the character of the epidemic; for while in some it is a common symptom, in others it is almost entirely absent. The popular impression that it is always the consequence of a chill has been disproved over and over again. There is no doubt that if nito-unitous nephritis be present, a chill may hasten the occurrence of dropey but that singlet exposure, such as occurs during consulorence from searlet fover, can determine the occurrence of the nephrotis is now very possently

disbelieved.

In the earlier stage of the nephritis the amount of urine is dimensional and its specific gravity is missel. After a time the serretion becomes more copiers and at the same time its density falls. Usually the pyrenia subsides when the quantity of urine increases. Dropsy is not an invariable symptom. It may be completely absent, although the other phenomena are well marked. As a rule the nephritis is rapidly recovered from and

the alternatures and memic symptoms quickly disappear; but sometimes, although improvement takes place in other respects, the water still continues to these down a deposit on builing; for a long time a certain amount of albumen may be present, and under the microscope the sediment may continue to solubst casts of takes. In exceptional cases a permanent allemainaria may be left. In other instances and these are probably more common than as usually supposed, the urins censes to contain allemains and casts, and, indeed, with the exception of a low specific gravity, may present all the characters of health. Still the restoration of the knings is not complete, and alight causes, such as a passing shill, may determine a return of all the acute symptoms which have been described.

Dropey without allouminaries is occasionally not with, and this not a mere anomic droper. In some of these case allourinmin has been present, but has deappeared. In others there has been no precedent

albummeris.

Obserbon is a not uncommon complication of scarlatim. The discharge is often due to an inflammation of the external mentus, and is then, if attended to quickly, of little consequence. In many cases, however, it is a result of extension of the entural from the plurynx or usual excities through the Eastrchian tube to the middle out. It is then a more serious matter, for the tymponium soon becomes distended with its puralent contents. Destruction of the small beness of the tymponium usually follows, and the pus bursting through the tymponic membrane escapes by the external canal. The most serious enterposuces may arise from this complication, as will be described elsewhere (see Otatia, and its consequences).

Abscesses may occur in the second or third week, or towards the close of the stage of desquamation. These collections of pass often delay convalues new, and if they occur in the neck may be signs of serious import. In the cervical region they are nearly always the result of internal observtion. In every case, therefore, a careful examination of the throat should be made, and active nameness are required to prevent any spreading of the destructive process in the plantynx. A not uncommon sent of abscess at this period in the solutions one at the back of the plantynx. This

subject is elsewhere considered (see Retro-plarenged Abscess).

Gengrens in various parts may occur. Concrum or is occasionally follows searlet fever: and gaugeres of the volum the pharyns, the skin of the abdonson, and that over a supportating gland may also be not with. Sometimes, as may happen in the case of any fever of a low type which causes rapid reduction of the strength, searithm if severe, is followed by hermorrlangic purpura, with the sling from several amount surfaces. Even death may theme as a consequence of the loss of blood. Nervous sequely may be also not with. Infantile spead pandynis has been known to occur and hemiplegia from plugging of the mobile cerebral artery is seen in care instances.

In abbition to the above complications, scarintima is sometimes confused by the presence of other specific fevers. Diplotheria has been already mentioned. Besides this disease, mendes and small pox have been severally known to attack the scarlatiness patient, and run their course at the same time with it. Typhoid fever and scarlating have been also met with together.

There is a form of scattation which has been called latest. In this carriety the symptoms are said and ill-defined, and the rash pale and imperfectly developed, or even quite absent. Indeed, the symptoms generally are so little severe that the existence of the fever is often not suspected

until desquaration begins. It is then remembered that the child half complained of a passing sore throat, and had seemed languid and heavy for a day or two, but nothing more. In these mild cases the after-course of the illness is not always in harmony with its beginning. Indeed, in no case of scarlatina, however slight the early symptoms may appear to be, can we venture positively to predict a favourable source to the libeau.

If was long doubted if the form of scarbitina which occurs sometimes after surgical operations was a true scarbitina. The cases are usually of an inofferative type and the general symptoms training. Still, a more severe form of the discuss is occasionally not with. The mak appears a few days (two or three in most cases) after the operation, and may be almost the only symptom. There is often, however, high fever, but the accesses of throat is insignificant. Occasionally desquamation is absent. The healing of the vested is greatly returned by the complication. That the discuss is really seminima is shown by the fact that it protects the putient from the

fever poison in after-life.

Disparation - In a typical case souriet fever in a discuso which can sourcely be mistaken. The initial vomiting and sore throat, with elevation of temperature and rapid pulse, followed on the second day by a uniform pink meh datted thickly over with souriet puncta, in sufficiently characteristic. Undertunately, many cases are not typical. The sore throat may be smrosly perceptible; the rash may be pole, discrete, and portial; and the temperature on the morning of the second slay may be little elevated above the norand level. A child with chronic collargement of the torsils, who is subject to atmoke of sore throat, is found to be fewerels, to have some pain in deglatition, and to present a pule, ill-developed discrete min limited to the neck, chest, abdomen, and thighs. In such a case it is allowable to feel some uncertainty as to the nature of the allment. The appearance of the threat is, however, here of importance. The redness is not limited to the townle, but extends over the soft pulsie, useds, arches of the fances, and often the back of the plaryers. The redness is uniform, but at its margin on the selt palate some punctiform redness may be seen; or the redness may he punctiform in character on the soft palate, and uniform obswizers. Such a throat, accompanied by vomiting, a het skin, a quick pulse, and a wintecontest tongue, is very suspicious of sturied from. Some forms of crythema imitate the rash of scarlatina very closely; and if there is a history of a recent unwouted indulgence in diet, the filmen may be easily attributed to this cause. If such a rash be accompanied by a normal temperature, searlatina way be positively excluded. But it is important to remember that the mercase of bodily heat may be very moderate. I have known the morning temperature on the second day to be only 10.5°, or one degree above the normal level, although the disease was a true scarletina, which afterwards became better developed. A pulse of 140, however mild the other symptoms may be, should make us suspect the existence of the fover very strongly; and in no case where the temperature reaches 100° or over should we centure positively to exclude the discuss. An crythematous rash is seldon so widely diffused as is the sympton of scarlation; and in partienlar is usually absent from the neck and limbs. It also spreads very irregalarly. In all cases of doubt we should inquire about puins and stiffness in the articulations, and examine the joints, especially those of the flagors, for signs of swelling. We should also feel for enlarged glitteds in the neck. Often these symptoms are present early, when the eruption is very partial and incomplete.

When the rish is dark colored, discrete, and slightly electric, it may

be mistaken for mesoles; but the absence of accoung and lachrymation, and the presence of bright red injection of the throat, with an unusually

rapid unlie, should furnish a sufficient distinction.

Rossola may be mistaken for scarlatina, but the cose eruption occurs in larger spots and indeed more rescables measles than the disease we are considering. Moreover, in seconda there is little or no fever; no swelling of the points; and the rapidity of the pulse is normal or only maderately increased.

Scarletine may be closely simulated by ages. Dr. Chendle has described the cases of two children in whom the skin during the hot stage was covered with a bright red mai. This cruption, combined with a spick pulse and a high temperature, was very suggestive of scarlatina and might easily have been mistaken for it. The distinguishing points are referred to elsewhere (see Agos).

Sometimes in the mild anomalous cases of the disease desquamation may be long delayed, and the absence of perling may be held to exclude scarlating. In these cases we are directed by Sir William Jenner to examine the skin about the roots of the frager-units for signs of scaling, as it may be discovered in this situation as early as a week or ten days from the

cessation of the illness

Souriet fever is hardly likely to be conformed with dightherin, for the invasion and general symptoms of the two discuses are very different. It is important, however, not to overlook the possible interconvence of diphtherm as a complication of the fever. If this unfortunate accident happen early, suring the first week, there is usually an offensive discharge from the postrais; the voice often becomes hourse; and there are symptoms of great depression. If it occur at a later period, when the patient scenar approaching convolencement the fever returns; the threat becomes again painful; the glands of the neck enlarge and are tender; there is a disclarge from the nose; and in need cases the larger, becomes quickly involved. According to Troussens, sensistma avoids the larger, while diphtheria has a well-known tendency to attack the seminine. The occurreare of houseness, or the appearance of an offensive discharge from the nositile, in any case of scarlatina, should cause us at once to make fresh exemination of the throat; and probably the appearance in the fances of the dirty-white sough-looking membrane on the deep red swollen surface will at once prove the accuracy of our anticipations.

Progressic.—Scariation is a disease as to the course of which it is unwise to indulge in confident predictions; for an attack which begins rabilly enough may end in a very different manner. Some of the worst cases are those which begin in such a way. Scrofulous children are bad subjects for scarlet fever, and in them an attack of apparently mild type may be fellowed by a distressing sense of complications. Not long ago I attended a young girl who had been subject for years to screfulous discose of tone in various parts of the body. She was taken with scarlation. The symptoms were slight at first, and for a fortnight there was no came for anything but satisfaction at the immumble progress of the illness. In the moldle of the third week all this was changed. The patient first began to complain of rheumatic pains. She was then attacked in supil succession by albuminous neplaritis, pure and endo-carditis, and double piourisy. Ulcerative endocarditis then susued, which led to cerebral embolious with left hemipleria, and afterwards to rural embolism, with return of the allowminura and casts which had previously disappeared. The girl esentially died sublends on the eighty-math day apparently from clotting in the paimonary settery. In cases such as this there may be positively no indirection that the influence benign course of the disease is to change so seriously for the worse. When, however, the fever has assumed a severe form in other children of the same family, we must always be prepared for some such catastrophe; and until the disease is actually at an end we cannot put saide our apprehensions.

Previous ill health from other causes than aerofula does not apparently modify the prognosis; nor does early inflancy influence unfavorably the course of the disease. The coact character the fever is to assume appears to depend upon the type of the epidemic and the constitutional peculiar-

sties of the patient.

The malignant forms of scarlet favor are almost invariably fatal, seperially those in which the nervous symptoms are violent. A mild nonturnal delimina is not of unfavourable onen; and slight wandering in the daytime, if there be no other symptom of nervous disturbance, need excite so anxiets; but if the delirium is active and persistent, with violent agitation and sleeplessness passing impally into stupor and prestration, we can have little hope of a facourable issue. Convolutors occurring after the first day, especially if repeated, are very senous. No indication is to be derived from the colour of the mak, for a dark tint of the emption is not necessarily an unfarourable sign. There is easse for great againty if the temperature rise continuously; if the throat affection be severe; if there he frequent and long-continued vomiting or copious desenteric diarrhou; if replinitie appear early; or if there be great dimination or suppression of the urinary Unemic symptoms are not so severe in the child as they are in the adult. At least, according to my experience, it is not common for a child to die of unemic poisoning, if judiciously treated

Fortured,—In cases where any member of a family is taken with sourlet fever, it is of importance to prevent the illness spreading to the others. Prompt isolation of the patient is of course to be insisted on; and it is well, if the step can be conveniently adopted, to send the other

children away from the neighbourhood of the sufferer.

Various prophylactic measures have been recommended to arrest the disease in the incubative stage and present its further development. Belladorna, which was at one time largely employed with this object, has bern now proved to be maless. It arems hirely, however, that in assenie we have an agent of greater value. It has been noticed that a person who is being treated with arsenic cannot be successfully vaccinated; and it is possible that the drug may have a counteracting influence upon other forms of infective matter. Practitioners who have made use of the remain with this object speak favourably of its prophylastic virtue. Dr. W. G. Walford has given the drug largely to children who had been exposed to the infection of scarlating, and states that out of pearly a hundred such cases in only two did the development of the fever follow, and both cases were extremely said. He recommends the ordinary liq. arsenicalis (P.R.) in as large a dose as the age of the child will allow, with sulphurous acid (% 4x,-axx.), and a little syrup of poppy. The slib! should take the dose regularly three times a day at the first; afterwards less frequently.

When the disease setually declares itself, peophylactic measures must of course be had saids. In a unlady such as scarletina, where the general symptoms are often violent, and the complications are surious and may be severe, the thurspentic measures at our disposal are necessarily very numerous. Still, we must depend for a successful result more upon vigilant nursing than upon the actual administration of drugs; although these, especially whon complications occur, are often of sensible

However mild the symptoms may be, the child should be kept in bed in a well-ventilated mean, from which all corpets, curtains, rugs, cushions, and other wedden articles not required for the comfort of the patient large been previously removed. In order to prevent the spread of the disease, a shout kept wet with a solution of carboic neid (one part in forty parts of water) should be finitened so us to being over the door-way; and care should be taken to disinfect all encrets, soled lines, etc., before they are removed from the room. The child may be allowed to drink as often as he desires of pure filtered enter, but the quantity taken at each time of drinking must be limited. His dist should consist of milk broth, light publings, brend and butter, etc. The best and printation of the skin is greatly relieved by sponging the surface of the body several times a day with tepal under, and otherwards drying with a soft found. This is a more pleasant operation than the immediate of facts, which is sometimes recomplement operation than the immediate of facts, which is sometimes recomplement operation than the immediate of facts, which is sometimes recom-

mended, and is quite as serviceable to the patient.

In an ordinary case little medicine is required; but if the threat is psinful, a draught of chlorate of potash may be ordered. Should the throat become much infinned, and the cervical glands of the pock swell and be tender, the child should be made to suck ice, and but applications (linscol-meal position, frequently renewed) should be applied to the neck; or we may use the cold compress, which, becoming heated by conlast with the skip, acts in the same way. Cold thus applied intermily, while the outside of the throat is kept warm, often produces a rapid metionstion in the symptoms. If, however, the threat affection, makesal of improving becomes worse, and afceration is noticed, it will be necessary to apply some local application to the faures. In such a case the threat laying been escribilly cleaned with a brush dipped in warm water, a solution of natural of silver shalf a director to the nance) should be audied freely to the whole of the ulcerated surface. Moreover, any special after may be touched once with the solid caustic. The weaker application must be repeated every morning for three or four days; and in the interval a solution of common salt in water (half an ourse to the pint) can be injected frequently into the fances. It is very important in these cases to keep the throat elem inside, in order to remove quickly the poisonous secretions thrown out from the diseased surfaces; and frequent syringing or garging of the throat with a saline solution such as the above, which dissolves mucus and facilitates the separation of teracions secretions, will be attended by marked benefit. If required to clean the nucous surfaces, the saline solution may be applied from time to time with a brush. In addition to those measures, disinfecting applications may be made use of; each as a weak adultion (two per vent.) of earbolic neid, or a lotion composed of hip scale chlorimite (% 22, to the source of water). In these cases of severe sees throat it is advisable, as much for the sake of others as for the benefit of the patient, to keep the air of the room esturated with a solution of carbolic acid (one part in thirty of water) by Dr. R. J. Lee's steam draught inhales, or some similar appearates, The application of sulphurous acid to the threat, as recommended by the late Dr. Dowers is also useful. This remedy should be used with an atomizer, and the well, pure or diluted with an equal proportion of water, should be sprayed into the throat for a few minutes every two or three bostes.

If there be coryra, the saline solution may be injected into the mosal

tosses, or the mose may be syringed once a day with a weak solution of

nitrate of silver (gr. v. to the conce).

Abscesses forming in the neck must be opened directly fluctuation is detected, and be afterwards well positiond. If harmorrhage occur, the sound must be stuffed with but scaled in perchloride of iron. A postpharyageal abscess must be also opened early with a large trocar and cannots.

If oterhoes he noticed, the mentus must be syringed out frequently during the day with warm water. If the symposic membrane be perfect, the discharge proceeding only from the external runal, a syringeful of some mild astrongent lotion should be injected such time after complete cleansing. Glycerise of tannin (one dracking to the ounce of water) or a weak solution of sulphate of zine (gr. ii) to the ounce) answer well for this

purpose.

In the case of any of the above complications quinine in full doses (gr. iii) four times a day for a child five years (all) should be given; and a liberal diet should be allowed, due regard being had to the patient's powers of digestion. When the temperature has fullen in scarlet fever the child should have most once a day, an egg or a little bacon for his breakfast, and should take pleasy of wilk. As long as the water continues clear we may be sure that he is not being overloaded with food; but the appearance of a thick deposit of lithates should at once make as reconsider his dietary, and limit the quantity allowed at his result.

When the throat affection is second from second more beneficial than quinine, if administered energetically. For a child of this age fifteen to twenty drops of the permitrate of iron should be given with glycerine and water every three or four hours. At the same time brandy-and-egg mixture must be supplied in such quantities as seem desirable, according to the degree of prostration of the patient. In such cases children will take with benefit large quantities of the stimulant. Strong beof-ten, mean

*stract, etc., can also be given.

If the disease he ushered in with obstinate symiting, the symptom is best relieved by sucking ice. If discribes occur, exide of the (five grains for a child of five years old) or bismuth (gr. xv.) and chalk mixture should be resorted to. If at the beginning of the discribes the motions are bungly, a mild apprient, such as a dose of easter oil or a risubarb and scala powder.

should be administered.

In cases of malignant souriet fever with violent nervous symptoms every kind of treatment will unfortunately be often found to fail. If the temperature be high, it must be reduced by cold bashing. The child may either be placed in a cool both (temperature of 70" Falir,), and kept these until his teeth begin to chatter; or afficients with water of the same temperature may be practised, as recommended by Curcie. I prefer the former method; and there is no doubt that the immediate affect of the both in lowering the pulse and temperature, discipating the deliratin, and relieving the agitation of the patient is very docaled. When the temperabuse rises again and deliring returns the process must be repeated. Unfortunately, although there is temporary relief to the comptons, the patient is selden cured by this minute, and usually falls after a time into a state of prostration and collapse, in which he dies. A milder way of employing the same freatment is to wrap the child in a wetted sheet, and by him upon a hard mattress, covering him merely with a thin blanker thrown loosely over him. When he shavers he should be released and returned to his bed. The milder practice is suitable in the less severe moses, and has a distinct effect in reducing the temperature. It must be resumbered, however, with regard to this question of hyper-pyrexis, that children often bear high temperatures very well; and it is difficult to lay slown a broad rule as to the period at which it is necessary to intervene. It is better to be guided in this respect by the general symptoms than by If, as often happens, a child sooms condertable and the thermometer composed, with a temperature of 105" or 106", there is no occasion for any step more energetic than that of spenging the surface of the holy with manu water; but if with a lower temperature (103" or 104") he is delinone aginated, and distressed the cold bath may be used with benefit. Wet packing is often useful in these cases; but when thus sureleped in blankers the child's temperature must be curefully watched. If the skin be induced to act by this mount, and the patient sweat profusely, the process is a beneficial one and the temperature will fall. If, on the other hand the skin do not set, the effect of the packing is to cause a further increase in the pyrexis. Therefore, if the temperature be found to rese instead of falling, the blankets should be at once removed. In all these cases the both, of whatever kind it be, should be supplemented by stargetic simulation is order to counterart the tendency to sudden company

If the child is from the first in a state of prostrution, instead of the cold both the hot assessed both may be made use of ; but such cases are soldon

benuited even temperarily.

If rheamstic pains are complained of and the joints swell, these parts should be sempred in cotton word and severed with a firmly applied flurned buildage; and Dour's powder should be given at night if the pains interfers with sleep. Attention must also be paid to the state of the bewellathamastics of the serves unsubrance must be treated upon ordinary

principles.

If allowning to plantis occur, correctly tryalment must be adopted at once. A surge trace of allowers, needs as as often met with in cases of stariation, is of little consequence, and requires merely tonic treatment; but the appearance of enjoyee alloanen in a smoky write shows the presture of nexte Bright's disease, and is a very different matter. We should therefore at once proceed to secont and purgo the patient. There is, perhops, no condition in which the isometrial influence of less purgation is more stoking than in this complication. A child of five yours old should take every might a close of compound julip porder (on xxx-xl.) alone, or mixed with five grains of compound semanony powder. Enough should be given to produce two or three satisfy stocks. In the daytime he should be unapped in a sheet wrong out of topol water and he then well packed in blankets; taking at the same time a draught containing a solution of sectate of assumonia ('i j.) and antimomial teme (R xx.) to insure the free artice of the skin. His dot should be simple. As long as there is my pyrexis no sedid food should be allowed; and the patient should have nothing ing but rould and broth with dry toset. Henry of find is useful. If these measures be adopted, the albunson in the unjority of cases will be found to disappear very quickly from the urare. Should it, however, persist, and the renal discreter seam to be possing into a claveric state, iron and ergot are indicated; or three grains of the hydrate of chloral may be given (for a child of free years old) three times a day. In cases of unemic convolutions purging and securing carried out braidly are of equal service, and will notable quickly relieve the symptoms, especially if sided by a discretic. The following as a segviceable form:

R. Liq. ammonie acetatis,	F 233.
Potesta acetatis	200.16
Np. jumperis	耳龙
Sp. atheris attrosi	II xt.
Glycerini	Ill XX.
Agricus ad Tes. M. Ft. Innotes.	

To be taken every four hours (for a child of free yours old),

A good dimetic for children is digitalis; and the drug is well beene in early life. Five drops of the tincture given three times a day with an equal quantity of spirits of jumper may be supplyed. Juberundi and its alkaleid piloturpine are metal in these cases; and can be given either by the mouth or by subcutaneous injection. The most convenient may of administration is to make a fresh solution of the nitrate or hydrochlouds of pilocarpite in scales of the strength of one grain to twenty-door minims. Of this solution three drops consenguith of a grain) can be injected subcutaneously, and is a smithle does for a child of the years of age. Children bear this remody well. If the solution is freshly made, copous sociating follows the injection; there is often profuse salivation; and the scrittin of urine is greatly magnetised. The stable described by reposted every day, if necessary. It often excites numerously contains but this is immanterial.

During the stage of desquarantion measures should be taken to hasten the separation of the spithelium. The child should be oded all over the body every night with carbolized oil jone part of the acid to twenty parts of olice-offs and this should be well cubbed into the skin. Afterwards he should be thereughly masked with soap in a warm both. If this be surned

out in a warm room, there is no fear at a chill.

Even in mild cases the child should keep his hed for three weeks, and his mean for a mostly at least, from the beginning of his illness; and until the peshing has quite consed the patient is unfit to associate with healthy persons. It must be remembered that desquareston may larger long about the unists and ankles, the furgers and the toes; and that a considerable time may clapse before the miscons as embrance of the threat has completely necessarility normal data. When the child is finally pronounced to be well, it is adeisable to send him to the seconds for charge of air before he resource his ordinary habits and mode of life.

CHAPTER IV.

CHICKEN-POX

Concurs our or varicella is schlors seen except in young subjects. It is an infectious disorder which occurs generally in spidemics, and attacks by preference children agod from two to six years. At one time it was supposed to be a form of medified small-pox, but few are now of this opinion, for the evolence against it is overwhelming. Attempts have been made to

import the discuse by unoculation, but without success.

Symptoms.—After a period of inculation, varying from seven to fourteen days, the child is noticed to be feverals, and within the next four-andtwenty hours a number of small respond spots appear on the chest and soor the body generally. These are slightly elevated, and number on the first day fifteen or tweate. In the course of a few hours-in any case by the next morning—the papelle has changed into a vesicle or roundish bleh which is filled with clear serum. It has sometimes a very faint pink arcols round its circumference. At the same time other papules have appeared, more numerous than on the first day. These in their turn become converted into clear biebs. In this way every morning finds a fresh crop of red spots, said of fresh blobs formed from the red spots of the previous The change from red spot to lileb may take place very quickly; in fact, the rish has sometimes been described as vesicular from the first In any case it is completed within ten or twelve hours of the appearance of the red papelle. The spots appear in no regular order, but are scattered about all parts of the body and limbs, and may even be usen beneath the hair on the scalp. They are also occasionally found inside the mouth, on the soft palate, the inner side of the checks and lips, and at the sides of the tongue; but when scated on insecons membrane the vesiele changes very modely to a small round alone. After appearing in successive crops for four or five days, fresh spots cease to be seen. The changes which each individual spot undergoes are as follows:--it increases in size for a day or two, and then its liquid contents, from clear, like pure water, become milky. Some burst and form crusts; others present, after a day or two, a speck of scab on the summit, which to a busty glance gives a labe appearance of embilication; the vesicle then dries up and leaves a thin crust, which falls off after a few days. No sour is left, as in varieta, unless the child have irritated the skin by scratching; in which case a shallow git may be seen in the situation of the scale. It is difficult to prevent the child from semiching the spots, for the cruption is accompanied by conalderable irritation,

The amount of fever varies. At the beginning the temperature may rise as high as 102", especially if the rash is slow to appear. After the first day or two, however, the pyrexia subsides considerably, and is selden higher than 20.5" during the remainder of the illness. In some cases a slight exacerbation occurs with the materiation of the vesicles, but the temperature seen returns to the normal level. In the large majority of cases the constitutional disturbance is of the slightest. After the crusts

have fallen the temperature sinks to a lower level than in health.

The duration of the disorder is ten days or a feetnight, counting from the preliminary fever to the final fall of the crusts. Afterwards the child may be left in a weakly state for some time; and delicate children may have the eatherest of serious discuss determined by this apparently triffing complaint. Thus, I have known news taberculous to succeed after a very short interval to an attack of chicken-pox.

In exceptional cases the complaint is not over as quickly. Mr. J. Hutchinson was the first to draw attention to the gaugemous eruptions which sometimes occur in connection with the elasten-por. This dangerous complication is not confined to weakly, ill-nomished elablica, although it is most common in them. It is no doubt connected with the runious budgency to speculaneous gaugemous constance and with in chil-

don, and described in another chapter.

In gaugetteen exceeding the vericles, instead of drying up in the resistary way, become black and get larger, so that a number of rounded black scale, with a diameter of half an inch to an inch, are scattered over the surface of the body. If a scale be removed it is seen to cover a deep ulcer. Around it the skin is of a dusky red color. All the vesicles do not take on the gargersons action, so that we find many varieshous scales of endinary appearance mixed up with the blackened crusts. The gargernous process often penetrated deeply through the skin to the muscles, but under some of the scales the alocation is more shallow. These cases us very fand. Mr. Warrington Hauard has reported the case of a weakly buby of trefree months old, who weighed only six pounds and a half. This child was attacked with gargernous variedles and died in a few days of premiu with

secondary abscesses in the lungs.

Dispussis -It is often a very difficult matter to distinguish between chicken-pox and modified small-pox. If the ereption follows very regular upon the first signs of fever, the discuse is probably varieslla, for in the case of surjoined the rash is meanly preceded by two or three days of fever and malaise with womiting; and the poin in the back may be as interest as in the unmodified form of the discuss. But there are many exceptions to this rule, for in some cases of varioloid the normal duration of the preemptire period is considerably shortened. Again, the spots in varioloid, as in turnols, are grouped in threes and fives, while in varicella their distribution is more irregular. Then, the papule in varietied is always shotty and hard. In varicella it is psentiarly soft, and always disappears on stretching the skin. If there he an elevation left after the fall of the scale, it is conclusive in favour of modified small-pox; whole a subnormal terrperature occurring as early as the tenth day would point rather to varicella. than to varioloid. According to Mr. Macuna, the varicelleus reside is unilocalar, and can be emptied by one touch of a profile. The vesicle in small-por, on the contrary, is always multilocular, and carnot be emptied by a single puncture. In case of doubt this difference will serve as a distinguishing mark

It is important to be aware that a shallow pit or near may be left here and these upon the skin after undoubted varicella. Pitting may occur in any case where, from the irritation of continued scratching, or from some constitutional peculiarity of the patient, observation of the skin has

been set up in the sate of a venicle.

Gargrerous varies in is distinguished by the history of the case, and the appearance of columny varies has scales mixed up with the binchened and

EMILITEDIUS CRUSTI,

Treatment.—A child attracked by chicken-pex must be removed from other children, and prevented, if possible, from picking or scratching the spots. If there be much fever, he should be confined to hed and his bowels must be attended to. When the discuss is at an end, the child will require a tenic, such as quintes or iron. If occurring, he may be taken to the sea-side; and if there be any consumptive tendency in the family chatge of air diring convalencence is not unimportant.

In cases of gangrenous careful little can be done beyond supporting the strength with good food suitable to the age and degree of feelbleness of the patient, and giving the handy-and-egg mixture as often as is required. If the gangrenous crusts are few in number, the scabs may be removed and the underlying ulcer filled with indeform powder, as recommended by

Parrot for gangrone of the valva-

CHAPTER V.

COW-POX .- VACCINATION.

The compost, or macroin, is a discuss with is natural to the mileh combut never occurs in the lumin subject except as the result of direct vaccnation. In the cow it appears on the Sents and whiler as isolated spets, which at first are popular, but afterwards pass through the sestendar and pustular stages, as in true small-pex. They scale on the thirteenth or fourbeauth they, and full off in the following week, leaving pits on the skin. This discuss is now estimaterily proved to be the real small-pex, altered in character and modified by its passage through the animal, but still capable, when corresped to the lumin subject, of impurting as much protection as

would be derived from a direct attack of the original disease,

It is now a familiar story how Edward Jennes, then living as apprentice to a surgeon in Glourestershire, determined to investigate the truth of a belief current in the neighbourhood, that nollers who had become inornlated with cow-pox in the pursuit of their calling, were no longer assexptible to the exchagion of small-pex; and how, by careful observation and experiment, he succeeded in establishing the important conclusions—that cow-pox communicated by ineculation to the human subject did actually confer immunity from small-pox; also that the disease, so sugrafted, neight be transmitted indefinitely from person to person without any abstances of its protective power. Since Jenner's time the practice of vaccination has become universal, and to this great discovery we use it that small-pox, as it used to be, with all its dreadful convequences, is almost unknown in the

present day.

Symptoms and Course, - After the introduction of the lymph under the akin of a child previously unvaccinated the following is the course of the induced disorder. For two days no change takes place, but at the end of the second day, or beginning of the third, a small elevated papule is seen at the site of the puncture. This enlarges, said by the fifth or sixth day has become a circular raised pearly-gray reside, with a depression in the centre. The vesicle grows, and by the eighth day is fully developed. It is then soon as a flattened, round, gray-colored vesicle, still depressed in the centre and filled with a colorless brush. It does not remain stationary, but begins at once to lose its transparency; a red areola forms round its hase and quickly spreads, so that by the tenth day the vesicle is found sented on a hardened red base, with the red arcola extending for one or more inches over the skin around. The vesicle has now become a postule with suralcut contents, and around it the subsubuseers tissue is hard and swellen. After the tenth day the ansula gradually fishes; the fluid contexts of the pastule unlergo absorption; and by the fourteenth or fitteenth day a scale has formed, which gradually lessens and becomes detached. The crust usually falls in about three weeks from the time of puncture, and in its place is seen a round sunken scar pitted with little depressions.

The disease is at first purely local, but afterwards becomes general. According to Dr. Squire a continuous rise of temperature begins on the fourth or fifth day. This enddenly increases on the eighth day, and as suddenly falls a day or two alterwards, when the areals has censed to extend itself. The matheration of the vestele is also accompanied by other signs, showing that the disease has begun to affect the system. The child is restless and among there is some digrative disturbance; and the lymphotic giands in the amount become tender. Sometimes a rescelous red rash makes its appearance on the affected limb, and may extend to the other extremities. This rash may become papular or even rescular.

The above is the course of the disease when the inoculating lyngh is taken from another child. Some practitioners prefer to use lyngh obtained directly from the core. But with "primary" lymph there is more difficulty in operating successfully; and when the vaccination takes effect, the constitutional symptoms are more severe. There is also another difference. With such lyngh the whole process is returded. The pupuladoes not appear into a seek or even a longer time his chapsed, and the meets does not become complete until the eleventh or even the fourteenth day. The weelling and landtons around the justice are greater, and the secondary makes are more frequently seen. The enabling stage is also preferaged, and the great may not fall for a month or six weeks from the

day of operation.

Even when humanized bymph is made use of, the process is seensionally returded. This may be the case when dried lymph is employed, and is insuriably seen if the patient happen to be inculating member or scarlatina. Sometimes too, it appears to be owing to a constitutional perminenty. Mere retardation does not bowever, affect the value of the result if the development of the induced discuse be normal. Instead of being retarded the process may be needended; but this again is intraterial, provided the course of the pock he regular. It however for what ever reason, the course of the disease be not regular, and the pock be in any way incomplete, the result must be looked upon as variafisfactory, and the protection so afforded cumod be relied upon. Vaccination is speto be readered irregular by the presence of scate febrile disease; of diarrhous; or of certain skin discuss, especially heipes, eccens, interfrigs, licken, and stroplantes. In all such cases, directly the child's health is restored the operation should be repeated. Unfortunately it will then often full; for after a spanious vaccination the child may be left-tenpensily, at least-insusceptible to the action of the brugh

In cases of revaccination the result is often irregular. The whole process is then harried. The papelle appears early; the vesicle is fully developed by the fifth or sixth day; and then at once declines. On the eighth day a scale forms, and becomes detached a day or two later; so that in less than a fortnight the disease has run through all its stages. With this, the constitutional exugeous are more severe, and the itching and local discomfort greater, than in cases where the inocalation is prac-

tised for the first time.

Protector Value of Encounties.—Effectually performed, vaccination is, in the majority of cases, a permanent protection against small-pex; that is to say, the protection afforded by it is as great as that furnished by an artiful attack of variots. Jenner himself never channel that it would do more than this. As a rule, an individual who has been successfully and sufficiently vaccinated is either insusceptible to the contagion of small-pex, or is capable of taking the disease only in a mild and modified form.

It is, then, very important to ascertain what constitutes an efficient vacrination. This question has been answered by Dr. Marson, who found as a result of thirty years' observation of small-per cases in the London Feren Hospital, that while in unvaccinated persons the mortality was as high as 37 per cent, the percentage gradually diminished in exact proportion to the number and completeness of the exceination cicatrices; so that in persons who could show four or more well-marked scars the mortality was only 35 per cent. It should therefore be the aim of every taoxinator to produce four or five genuing well-developed tesicies upon the arm of the patient. With less thin this number the vaccination, although it may be encoveral, cannot be considered to be sufficient, nor the protection as complete as it can be made. As a further premartion it is usual to revaccinate the individual after he has attained the age of potenty. Should this be emerce-scipl, it is nelvouble to repeat the operation if at our time the person become liable to be exposed to the contagion of small-pox; especially if upon commission of the arms he is seen to bear only imperfeet evidence of a former vascination. The protective power of measure tion is well seen in the following figures, kindly supplied me by my friend Dr. Twining. The cases were under the care of Dr. Gayton, of the Homerton Small-gov Hospital Between 1871 and 1878, 1,574 children came under observation, suffering from small-pox. Of these, 211 had been efficiently travinated, and one of them died; 896 had been imperfectly vaccinated, and of these 30 dial; 179 were said to have been vacciunted but bore no marks; of these Midical. Test were known naver to have been vaccinated, and of those 385 died. Taking the last two groups topether, the mornality is unvaccinated children was 44 per cent, under ten years of nov.

Milliad of Procounting .- The brough used should be taken from the orm of a braithy shall at some time between the sixth and nighth by of vesication, while the vesicle still return its purily and transparency. After the cignith sky it should not be used. The child the subject of the operation, should be in good booth. If he be poorly, especially if he he forerish, or be suffering from some skin emption, the operation should be postponed. It was Jenner's own shreeton to seresp away all couplious before mosting the lymple. This rule is a very insportant one, for although the vaccination may pessibly take effect, it is more likely that it will fail, and a spurious maxination may resiler the child's system insusceptible to the vaccine lemph without affecting the desired protection against small-per. Many methods of inserting the lymph me new is use. The simplest, and perhaps the best, is to make three separate pointaines on each arm, inserting the point of a perfectly clean lunest, mendened with fresh Israyla, sufficiently deeply to draw a little blood. In making the punctures the skin is stretched between the finger and threnk, and the point of the lancet is inclined downwards, so as to enter the skin obliquely. If fresh lymph cannot be obtained from the arm of another child, lymph stored in capilling tubes, or dried on more points, may be med. The day points must be first well messtened with water, and then inserted into the punctums made by the kneet. As many should be used as there are practures made; and the points should be pressed down rate the little wounds and allowed to remain for a minute. On being withdrawn, they should be pressed against the sides of the punc-

ture, as as to insure the Isroph being left in the skin.

Occasional Sequelar of Facroschen. Sometimes crysipelar has been set up by vaccasation, and even practice has been known to follow, and cause the death of the child. These unfortunate consequences are not to be

attributed necessarily to any conclessness or asykwardness on the part of the operator, nor to any impurity in the lymph employed. They are due to the constitutional state of the child at the time of the operation—a state in which the puncture of the inner is followed by these autoward accidents just as any other triffing operation might be followed by them. A reasolous and paperine rish has been already referred to as sometimes following the automation of the pastule; but other makes, such as eccurse and the various slim eruptions to which children are liable, any be seen after succination. These raskes are always attributed by parents to the insertion of the section lymph. In some cases unremation may have been indirectly a cause of the skin affection by lowering the child's general health—a result which in childbood is any to follow any leverage health—in the occurrence of the coupling at a short interval after the vaccination is a taste conscious of hospitals of is not uncommon to find even achieve startly

uted to a recent traccuration. Sophilis and sepofula are said to have been reuseved from child to child for the vaccine lyngh. With regard to the first of these diseases, it was long denied that such transmission was possible. Experiments were made, and in France children were deliberately vaccinated with lyapu taken from other children suffering from inherited syphilis; but in no case was explains found to be communicated by the operation. Many cases, however, have been since published which have no doubt that communication of the sophilitie virus may take place by this result. The old notice that the fact of a vaccine vasicle undergoing its normal development and presenting its normal appearance is distinct proof that the lymph within it is uncontaminated by foreign virus, appears to be a correctors. In syphilitie children vesicles nere assume this approximate, and are then mengable of transmitting any discuss other than the cost-pox. H. however, in taking lymph from these vesicles, the juncture be made enrolemly, and, with the lymph, some of the blood be taken up by the point of the lancet and moralated into a healthy child, syphilis may follow. No doubt many of the cases in which a suphilitie rash has followed vaccination have occurred in children the subjects of inherited syphilis, in whom the febrile movement induced by the process of encountrion has determined the neithreak of an already existing disorder. So also in sensfulous children, a little demposment of the health will often rouse up the latent cuckexis, which but for this might have renamed dormant a little longer.

CHAPTER VI.

SMALL-FOX.

Owns to the beneficent discovery of Edward Jenner the full terrors of small-pox as it used to provid can now hardly be realised. In unwaccinated persons, and those upon whose the operation has been performed imperfectly, the disease may still rape with all its natural violence, but in ordinary cases the form of the disease met with is the milder variety which is called varioloid. It is the same disease as various, although modified ware or less by occurring in a subject partially protected by vaccination.

Small-pox is one of the most infections of the nexts specific fevers, and in this respect the modified form is as dangerous as true variob. The patient scens to be expuble of communicating the disease even before the cruption appears, probably, therefore, from the very beginning of the early fever. He also continues to be a source of danger to others as long as any particle of scale or scale remains attached to insteady after the subsidence of the disease. One attack usually protects against a second, but it is far from uncommon for a person to take the fever two or even three times.

Merhid Andreag.-As in most of the infectious fevers, the blood in fatal cases is dark and congulates imperfectly, theirous clots are often found in the right ventriels of the heart; and in very severe coses humorchargie extravasations are emittered about in the loose tissue beneath the serous and murcous membranes. Internal organs, such as the heart, liver, and spicen, are either pole, fallby, and soft, or deeply congrested. The marcus membranes, especially of the air-passages, are intensely hypersenic, and are thickened, softened, and sometimes abcorded. Their cycliclism is partially separated, and their surface is covered with a brown benacious spaces. The same condition may be found in the nancous membrane of the meal force, the mouth, fances, and guilet. In all of these parts small excomptions may be noticed. They are small round spots on the nareous surface, sither covered by a whitish falso membrane or presenting a round point of aspecificial alcoration. These are probably due to an eraption on the mucous membrane of a like nature to that which takes place upon the skin. No such appearances are seen upon the pestro-intestinal nucceus membrane, but the intestinal follicles and the glands of Peyer's patches are lune and projecting. The lungs are often intensely congested, and are sometimes the scat of posumonia. Moreover, the picura of one side may be filled with sero-purnlent fluid.

In the skin the morbid changes are as follows: A punctiform hypererum takes place at various spots which extends through the casts to the rete maccount. The cells of this part swell and proliferate, so that a solid sharply defined nodule is formed at the inflamed spot. Next, the epidermis is mised up by fluid exudation into a vesicle. If this be formed round a hair-fulli-le or excent-gland, it is mabilizated in consequence of the summit being held down by the dust. The reside is multilecular, for its interior is divided into accord chambers by delicate partitions. These are not fibriners, as used to be thought, but are formed by compression of the altered cells by the effused fluid. They disappear, as well as the unbalication, when the process of materiation is complete. The tesicular fluid contains many beneatytes and some real blood corposeies. As the proliftration of the cells of the nets macrount continues, the fluid becomes purpleat and the vestels is changed into a pastule. The true skin is sometimes destroyed by this apparative process to some depth, and there is a

depressed permanent sear then left after the fall of the wash.

Sympton a. The period of incolation of small-pex when contracted by infection is according to Mr. Marson, thirteen times twenty-four bours, i.e., turble whole days and parts of two others. If the discuss is produced by inoculation the period is shortened to seven or eight days. During this slage there are no emptone in ordinary cases, although a certain amount of orithbility and pervisiones is sometimes noticed, not usual with the stild and indicative of measures; but acclefinite symptoms on be observed. On the fourteenth day the first decaded indication of the illness appears and the stage of invasion begins. Chilliness with a rise of tenperature, sickness often distreosing, and severe pairs in the back and form, settlefines in the limbs as well, are the characteristic features of this period. The pain in the back may be associated with temporary parapleyia, and is often combined in children with incontinence of same and faces. Other symptoms are; thirst, loss of appetite, a coated toughe, gundang of teeth, frontal headache, and constitution or diarrhou. A separate amount of nervote disturbance is often seen, and the child may be thrown into violend and repeated convincious with intermediate deliminaand stupor. The violence and frequency of those affacks are not to be relied upon as an index of the severity of the illness which is to follow, as they are probably dependent less upon the intensity of the variolous poists than upon the natural nurrous sensibility of the child. A little girl, aged six years, began to have fits on November 27th; they continued until the 28th. Between the convulsive scirures the shift was dressy and stupply and often venited. On the 29th the graptica appeared. The nervous comptons then crossly and the discose ron a particularly favourable course,

The period of invasors lasts for forty-eight hours. During all this time the initial symptoms persist and the temperature continues to rise. The perexis is not always great at this stage. A box, aged shown years, a potient in the East London Childrens Hospital, suffering from heart those and plentist, who had not been preposely feverals, was found one morning to have a temperature of 101.6". The next morning it was Mr. and in the evening 102°. On the following meeting (the third day) the therapproper marked 102.3", and the emption appeared. In many cases, however, the paretta is greater, and the temperature may reach 105 or higher. In the case of the little gul before referred to it was 101.6 on the norning of the second day. Occasionally during this stage a rescolous eruption, very like the rash of searlitins, appears, upon the skin. This is need common in cases of modified small-pox. It is right to say that the symptoms of the pre-emptice stage are not almost seen in this marked form Dr. Twitting of the Homeston Fever Hospital informs me that of the children who are admitted jute that institution suffering from cariola, army have complained merely of malaise, headache, or sickness; and in not a lew cases the first symptom soffeed was the rach of the disease.

The crupties stage begins on the third day. In exceptional cases-

notally those of a malignant character—the rash may appear on the second day. Occasionally it does not show itself until the fourth. These exceptions are found in all the eruption levers. The special small-pox emption begins as small red popules senttered more or less thickly over the surface. They are first noticed on the chin, nose, or forchinal and then quickly spread to the whole face. They are next seen on the exists, and in the course of the following twenty-four or forty-right hours sprend gradually to the chest, the same, the trunk, and the lower limbs. The spots are not sprinkled irregularly over the surface, but may be noticed to group themwhere in threes and fines, often arranged in a senseinds. Sometimes when two of these crescents come together, they may by their junction complete the circle. The spots are set more thickly on the face than on the body, and as they appear surficed in this attraction they run through all their stages, and scab surber here than on the trunk and hinds. The pupule is hard, and gives to the finger the sensation of a small shot emhelded in the skin. All are not, however, of equal farmers. Some have much more of a shotty character than others. Between the papeles the skin is of normal colour and appearance; but if the spots are set very closely together, there may be a general rediscus and grander look of the face without may intervening normal that of the skin being stubbe.

At the same time that the paperles appear on the skin, spots may be also seen, if looked for, on the inside of the checks and lips, on the inside of the nose, and sometimes even on the conjunctive. At first, as they cause little discountert, these are sourcely complained of ; but after a day or two they produce salication, and pain in secullowing and, if the nirpassages are similarly affected, hourseness and cough. There is also some suffling and the eyes are red and matery. Later, when the rish is appearing on the lower limbs, the monous membrane of the rights, or

urethra and propose, also become the sent of cruption,

The changes which occur in the rash are as follows: The papelle enlarges, becoming a flat-topped nodule, and in the rearse of the second or third day (fifth or sixth of the disease) changes into a vesicle. This clumgs takes place, as has been said, enrier on the face than on the body or limbs; and, indeed, while the papales are coming out on the lower extremities these on the face are already changing into vesicles. The reside is broad, flat-topped, and umbilicated. Its contents are spagar, and at first whitish in colour; but by the sixth day (explits of the discuss) have become distinctly puruless, a deep red areola has formed round the pock, and the subjecent skin is swillen by miliminatory efficien. The spot is now a pushile scated on a thickened base. From the eighth to the eleventh day the pock enlarges; and the union of neighbouring arcolaand the thickened bases of the postules produces a general redness and swelling which completely obliterates all distinctive character in the featuses of the patient, and courses a distressing tension and smarting stritation of the skin which is greatly complained of. There may be also extreme tenderness, so that the slightest touch as pointal. The system often closed by the swelling, and the lide are glass fogether by the whisted secretions from the Meiboman giands; the nose is stopped up; the secretion of saliva is profuse; and semiloring is very difficult and painful. The voice, tor, is hourse and the cough distressing. Other the eyes are indened, painful and very sensitive to light. The process of maturing of the profules (stage of maturation) lasts from the sixth to the minth day (eighth to the eleventh of the disease) on the fare; on the lower limbs it begins and ends a day or two later. Consequently, the raginal and arctical

makes and the distress they produce are at their height when the functal and laryngeal nuccess membranes have begun to improve. On these and the other amous surfaces the eruption does not pass beyond the resionlar stage, but is accompanied by considerable reduces and swelling of the membrane. While the postules are maturing on the skin, the supporting spots give out a perular and unpleasant odor, which is, however, characteristic of the disease.

The eruptive stage lasts about eight days - from the theat to the elements of the oliness. The appearance of the rack is memily the signal for a remassion in the fever, and in the symptoms of general constitutional disturbance; but there is soldon a notable fall in the temperature until the scuption is fully out. If the penesia remain high after the papular stage is completed, the disease is severe and manualified, or estate compliention is present. In confinent small-pox the remission is very imperfect and transacut, the reduction of trans-rature is inconsiderable; and whereas in a raild discrete case the patient feels almost well at this time, in the severer form of the disease the alleriation to the distress is much less complete, and even at this early stage of the illness photophobia, saliration, pain in deglithition, and house cough may be the source of great disconfort. In an ordinary case of discrets small-pox when the couption is fully out, the temperature, although still above the normal level, is comparatively little mised; nervous emoptoms are no longer noticed; and except for the Iseal inconvenience of the state of the skin, the condition of the patient is grown improved.

When the pustular stage is reached and the process of maturation begins (about the eight day of the rush, eighth or much of the disease), the temperature rises again, and what is called "the accordacy lever," begins. The intensity of this later pyream varies according to the severity of the attack. In mild cross it may be slight or even about; but in sever cases, expecially in the confluent form of the feor, the temperature rises to a higher level, perhaps them in the curilir stage; the child is stapid or destricts, and often wakeful at night; his temperature is furned and often dry; his pulse gets quick and feelde; his weakness is great; and irrnors, subsultus tendinam, with other synaptoms of prostration, may be noticed. In not a few cases the insense has ended in death before the period of eccoulary fewer is tended. In the severe cases, if the patient do not dis at this time from the violence of the disease, he is very apt to succumb to an in-

flammatory complication.

The secondary fever lasts until the nesturation of the pustales is completed on the eleventh or twelfth day of the illness. The discuss then enters into its latest period, that of decoration and decline. In the course, of two or three days the pustales discharge their contents; the redness and seeding of the skin subsule; the odor from the chiki's hely becomes extremely offensive; and yellowish-brown, thick couls from from raking of the purulent secretion. Nearly at the same time-unless some febrile complication arise—the pyretia begins to salashle and the tongue to clean; the poinful symptoms connected with the macous membranes disappear in the order in which they occurred; the paise slackers and the appetite improves. The falling of the crusts is accompanied by some Itching of the skin. It takes place earlier in some parts then in others, and is delayed in proportion to the amount of alcoration which is present in the cutis. If this he great, the scale become very thick and horny, and remain attached for a long time. Sometimes successive crops of scab are thrown off before the underlying surface has become healthy. The size of the fallen crusts is also subject to variety. If the printies have been thickly set, the edges of the neighbouring scales may unite, so that large pieces of dark brown, burny crust, become detached at the same time. The separation of the scale is often very slow on the scalp in children; and often new crusts continue to form after old ones have been removed with weariouse persistcuce. When the crusts have all fallou, the surface is left mortiful with slightly elevated red spots, which eventually either disappear leaving no trace, or, if there has been ulcoration, change into depressed white deep scars with inverted edges and an irregular floor.

Chapterium.—In seture cases, even if the child survive until the period of the scondary fever, he is very upt at that time to be carried off by some one of the many complications which are liable to come on in the third or fourth week of the illness. The secure forms of small-pox, especially the confluent suriety, are most commonly attended by these acciding the confluent suriety, are most commonly attended by these acciding

dents; but they may also follow the milder forms of the discuss.

Built are very frequently seen; and the intense inflammation of the entis which occurs in the severer attacks may pass into partial mortalization of the tissues. Spots of gaugemo are thus formed in the skin, and the same thing may be observed in the positist. If a screfulous clobb who suffers from vaginitis be attacked by small-pox, there is great danger less gaugemo of the valva supervoise. Such cases, it used not be said, are very dangerous.

alkerious and greate collection may occur. Deepescated collections of matter often form and may reach a considerable size. They are slew to

beal. Sometimes the joints are the seat of suppuration.

Experient and pyrous are removed in small per hospitals—less common in provate houses, although they may be not with anywhere when the disease is confluent or very severe. The latter of the two sometimes unccould to the former and is very field.

Other with supportation in the middle ear is a not ancommon complication. The results which may follow from this distressing affliction are

described elsewhere.

In all bad cases of small-pex these is conjunctions, which may come on as early as the fifth or sixth day of the cruption. If swelling prevents the hale from being opened, conjunctivitis may be suspected if the child complain of pain in the cycledl, increased by movement of the eye, and of a feeling of first beneath the hal. In very rare instances we meet with a development of small pushules on the ratious mentions of the eye; but slight ophthalms of this kind as a rule is easily overcome. The severe inflammation which leads to alcoration of the corner and destruction of the cycledl sets in about the beginning of the third week (on the fourteeath day, according to Mr. Marson). An older appears on the margin of the corner, sometimes on both sides of the corner at the same time. The various layers are quickly posetrated; the appears humour escapes; and often the less and introductions are discharged. The process is generally very rapid, and may be accompanied by no pain to the child. Sometimes, instead of alcoration, general sloughing of the cyclell may occur.

To some form of ideal affection many deaths in small-pox are owing.

Pleurisy is common and very fatal. Paremonia may begin insidiously,
and is also a very serious complication. Broadchitis is somethors a cause
of death; and, according to Billist and Burther, pulmonary colemn is occasionally met with. Bendes these, peri- and endo-carditis may supervene,
and it is stated on the authority of Desnes and Buchard that seute fatty
degeneration of the walls of the heart may be a cause of sudden death.

The larrageal symptoms during the period of secondary forer may be complicated by orders of the laryar. This, however, is solden seen except in cases of confluent small-pox. In other instances a severe largegits may be set up, leading to alcoration of moreous membrane, periodosdritis, and necroses of cartilage with consequent chronic upbones. Laryagits may be one of the earliest complications, and is sometimes seen on the tenth or eleventh day.

In the case of any of these complications the fever is high and the citild, who is burely extering upon complications after an exhausting clients; is in a state of great weakness, which is instantly aggravated by the pressure of the intercurrent lesion. So that, if the patient do not execute to this see, danger, his illness is senously protracted and coundescence propor-

tionately delayed.

Firstles —Many exception of small-pox have been described; but for practical purposes it will be sufficient to remember the special forms of Discrete Confusent and Malignant small-pox, and the modified form found

is efficiently executed persons which is called surplied

In the discrete variety the spots are separated from one mother by healthy skin of normal tint. The general symptoms are usually milder, and the fiver less high, especially the secondary pyrexia, which is much less series. Still, even in this forte serious complications may arise, and when death occurs, it is notally owing—unless the patient be a young in-

fact-to our of these a conday lesions.

The coupless of form is attended by a very high mortality. From
the records of the London Fever Hospital it appears that of those attacked by this variety fifty per cent die. In children probably the
proportion of deaths would be much greater. The damper consists not
only in the serverity of the supption, but also in the intensity of the general
symptoms. The initial fever is very colerat and is often accompanied by
high delirions; there is little remassion in the priexis when the decolorment of the rash is completed; tremors and signs of performing receive
pression come on early; the swelling and inflammation of the innovamembranes produce great distress, and the mendary fever is very sinlient. If the child survive to the third wyek, which rarely happens, a serious complication usually occurs, and this in his exhausted state proves
rapidly that.

These cases, on acrount of their secenty and fatality in young subjects, might be justly described as malignant. The term is, however, usually contraed to cases in which the persons symptoms are overwhelming, and the child dies rapidly from blood-personing in a state of profound deperssion and cours; or to cases where the disease assumes a hemorrhagic character. In this isomerriagic form bleeding occurs from all the miscous trembranes—the pose, the mouth, the are passages, and the bowds. The unite is stroky or red with blood: the emption is dark, and mixed up with potedate or larger subcutaneous extravasations; and the final in the vesicles is timped with blood. The general symptoms are severy, the prestriction great, and death takes place after a few days. My friend, Dr. Twining, has described to me a variety of the malignant form of small precitate has often come under his notice at the Homerton Fewer Hospital. In this the child appears overwhelmed by the violence of the discuse. He lies in a state of sluper, and has no true varieties; rish nor say of the ordinary symptoms of the illness. On impection of the skin a number of deep purple, almost black, spots are usen. These are well defined, and are more or loss rincular in shape. They vary in size from a raje to a millet seed, and are twenty or thirty in number. Mixed up with them are larger patches of subsutaneous extracasation, like bruises. These patients have a very offensive small, as if paterfaction had begun before death, and survive but a few loans.

Farmfood, the modified form of the disease, is usually a mild complaint. The early symptoms are the same as in true small-pos, and use even be of some severity. A shild may have high fever, much pain in the back, repeated tomiting, and be convalued; but the after-murse of the disense is usually benign, and in particular the secondary fever is alight or completely absent. Often, the rask is preceded by a rescolous eruption. The proper rach of varieless, which comes out at the mend time, is in most cases comparatively thinly scattered over the surface, and the spots are very rapidy set sufficiently closely to be confinent, even on the face. As in varietà, the mucore membranes are affected; and advatica, difficult deglatimes, snuffling bourseness, and cough are enumes symptoms. The spots run through their stages more quickly than in the unmodified form, and the stage of desiceation usually begins on the fifth or sixth day of the crups tion. The stage of maturation is also less severs; there is loss seeding and redness of the skin; and proexis is slight or absent. Generally the pustules, instead of repturing and discharging their contents, dre up, so that the pock gradually changes into a thin brown scale which falls off in a few days. There is besides little or no niceration of the skin, and councquently no pitting is left after the subsidence of the disease, except here and there where the inflammation had proceeded further then usual. Lastly, in variousid complications are rure, and the discuse is morally at an end in a fortnight.

Dispress.—Before the eruption appears the diagnosis of small-pox is difficult in children, for fover and vomiting unior in many of their scute diseases, and pain in the back is not always complained of. In young children the existence of the spinal pain can selden be assertained; but if a child, in addition to vomiting and fever, loss control over his splaineters, we may suspect small-pox, for such incontinence is not a common symptom, and points to some special condition not present at the cases of an ordinary acute illness. In small-pox it may be the consequence of the spinal irri-

tation

When the couplion first appears on the face it is often metaken for mendes. The colour is very similar; and the early papeles may be easily confounded with that form of measles rash in which the spots are more than usually elevated above the surface. On closer inspection, however, differences will be noticed. The measles spot is much less mised than the small-pex papele, and is not hard and resisting to the finger. Moreover, in measles the cough, coryan, and ischrymation are significant symptoms, and are quite absent in the early period of various. The temperature, too, is less elevated in measles during the stage of invasion than in small-pox. In measles it is usually between 102.5° and 104°, while in various it is often between 105° and 106°. After a slay or two the change of the papele into a vesicle removes any doubts that may have been sutertained as to the nature of the illness.

The rescales rush which sometimes precedes the popular cruption may be mistaken for scarlating. It is distinguished from it by noting its less complete diffusion over the surface, its brighter tint, and more mettled character. Moreover, according to M. See, in cases of small-pea, when the rescales cruption is present, the variolous papelle has already begun to

appear, and may be discovered by cureful examination.

The remission of the fewer, which often taken place when the popular emption is completed, cannot be relied upon for diagnosis, as it is very uncertain. In the boy whose case was referred to at the beginning of this chapter there was no remission of the fever at the early period of the eruptive stage. On the contrary, the temperature rose still higher, and when the patient was used away to the small-por hospital on the third day of the radi, the spots being then vesicular, has temperature (at 8 a.m.) was 101.1

Varicella may be readily mistaken for modified small-pox. The differ-

ances between the two diseases are described elsewhere.

Proposes —The meetality from small-pec in childhood is very high up to the age of ten years. Industs usually success to the disease even in the discrete form. The previous health of the child is an important item in estimating his chances of recovery, for weakly children here small prospect of passing safely through so formidable a trial. Little information can be guited from the severity of the initial stage, for eigent convulsions may usine in a benign form of the disease. Remission of the fever and constitutional symptoms at the beginning of the couptive stage, sensitiness of the risk, normal development of the spots, and absence of subcutaneous honourlages, are favourable symptoms; but even in these cases a serious complication may arese during the third stage and carry off the putient.

Of special symptoms, productions of subration is not an inflavourable sign, although it occasions much discomfort. Mr. Marson over regards at as of inspirious cases, especially if combined with much swelling of the face and marked tenderness of the skin. Bleeding from a moreus surface, if limited to one tract of that membrane, is not, according to Dr. Collis, to be viewed with apprehension; but if nore than one tract is a source of histograms; the prognosis is very unknownable. He maturin is not necessarily diagrams; but he morrhage into the skin, if mything more than a

few scattered peterlass can be seen, is of very serious import.

Destructive alcoration of the eyes may be expected in cases of the confluent form of the disease when the secondary force is high and the skin is very hot and dry. If, in such a case, the eyes do not suffer, some other serious complication is certain to occur, according to Mr. Marson. The same authority asserts that if an older be found at the same time on cash

sale of the corner, that eye will be entirely destroyed,

Treatment.—In variebbil and the militer cases of discrete small-per the child merely requires to be kept in hed in a large well-centilated room, and to be fed with such articles of diet as are suitable to his age and degree of pyrexia. While the feter is high, he should take nothing but milk and broth; but when the pyrexia subsides, he may take fish or once cooked ment, light puddings, etc. His whole body should be sponged daily with tepid water, and if there is much beat of skin, this process may be repeated several times in the twenty-hour hours. He may be allowed to drink fively of pure rold water, and his bed and body lines should be charged every day. No medicine will be required unless constipation be present, when a moderate dose of custor-oil is indicated. As in scarlatina, the room should be cleared of all carpets, rage, curtains, and other modiles not absolutely indispensable. Open windows, whatever be the senson of the year, are insisted on by Dr. Collie.

The severar forms of the discuss, and respecially the confluent variety, require very careful treatment. The diet should be liberal, given in such form as the child can direct, said in quantity suitable to his power of assemblation. Milk, strong berf-tex, essence of mant, yolks of ergs, light

publings, and jelly can be given frequently and in small quantities at a time. Stimulants, such as beauty and the temody-and-egg maxture, will also be needed whenever signs of failure of strength are observed. It is best, however, to withhold stimulants during the certier period of the diness, unless they are imperatively required, for they will certainly be wanted at the end of the second or beginning of the third week, when complications generally appear.

If the patient is restless at night and wakeful a little eldorodine may be given cautiously; but we must be careful in giving narrotics, partly on account of the easily depressed condition of the patient, partly because the air-pressure become readily choked to the abundant muccus and sali-

vary secretion.

The treatment of the skin eroption is an important matter; for in small-pos, unlike the other eruptive fevers, the demantitis which accompanies the materiation of the pushtics may produce severe local injury as well as marked constitutional disturdance. Very many different methods have been recommended and adopted for elsecking the alterative process and preventing pitting of the skin; but none of these can be said to be successful. The application of salves of various kinds appear to be useful, but rather through the oil or fat they contain than through the classical ingredient which was supposed to give them their value. Dr. Collie pronounces against distressing the patient by efforts in this direction, which we cartain to prove ineffectual, and merely recommends the use of olive-oil to the skin. A thirtieth part of carbolic said increases the value of this application. Genues writers speak highly of cold compresses to the face and heads, and to any other part where the eruption is copous. They state that the application diministics pain, lead, and resiness, and contributes greatly to the conifer of the patient.

The sore throat is best treated by barley water and other mucilariness drinks. A dringht containing perchloride of iron and glycerine, taken

three times a day, is often of service.

At the end of the mound week we must his on the watch for complications. Laryugitis is often the first to appear, and indeed this intercurrent disorder may begin as early as the tenth day. When this complication occurs, the room most be kept tunen in temperature of 70" is sufficient); the got must be surrounded with an atmosphere of steam from some one of the many apparatus constructed for this purpose; and the throat should be enveloped in hot linecoloneal positions. Stimulants must be given as seem desirable. If signs of sufficution are noticed, track-otomy should be performed at once. In cases of orderna of the glottis, where life is in the greatest danger, and immediate measures have to be taken to avert a fatal issue, much benefit may be derived from rapid vesteation. This is best done by means of boiling water. Dr. Owen Book directs that the corner of a towel should be souked in water as this buils on the fire, so so to sequire the full temperature, and that it should be then applied rapidly to the region of the threat. Before doing so, the surrounding parts which if is not wished to binster must be covered with thick cloths.

Describes, if it is treablesome, must be treated with a small does of castor-oid, followed up, if necessary, by a dreaght containing shiute sulphuric axid and a drop or two of tireture of opium. An ensure of starch with free or ten drops of landausum is also useful. If the distribute resist this treatment and become exhausting, nitrate of offer or gallic axid and

cuints must be resorted to.

The various forms of chest affection must be treated upon general prin-

ciples. They are excessively dangerous. As the patient is usually by this time is a state of great exhaustion, stimulants must be given liberally; and strong best-essence and other forms of food containing much nourishment in small bulk must be administered in small quantities at a time.

If an older appear apon the corner, it should be touched within solution of nitrate of allow (gr. ux to the corner), and afterwards some clive oil should be dropped into the eye. A blister to the temple is also of service. The conjunctivitie may be treated in subdicases by a solution of sulplants of and (gr. ii) to the source, dropped into the eye three or four times a day; or a solution of the nitrate of silver (gr. j. to the source) may be used. If the case is severe, with much more quantum discharge, Mr. Makum recommends the stronger solution of the nitrate to be dropped into the eye once a day. The lide may be precented from minering by bothing frequently with warm water, and then pincing a drop of castos oil between them.

Abscesses must be opened only. Any sign of supportation is a signal

for smoutants, and for quains with or without perchlerale of from

If hemorrhage occur, the patient must be kept perfectly quiet, and stin-

idants must be given as required.

In all cases where the sâm armption is profine, cleanliness is of the abmost importance. Dr. Coilie especially directs the semoval of all cousts about the restrik and bye as they form, for they poison the air as it enters the body of the patient. He also insists upon the early removal of all scales under which pas is forming, and recommends that the patient be bathed daily in a both medicated with medicine scale. He also points out the recovery of frequent changing of the body lines. It, as often happens, the child's head is slow in recovering, the scales must be removed by poulticing, and one outment must be applied, or the following:

B.	Liq. plumbi	Bubacci	ilis.,				34
	Zinci oxydi		ATEA	CEALS	49.64.44	*****	31
M.	Vaseline	******	45.640		*****		** 3.1J-

Cod-liver oil and iron are also indicated.

In the malignant form of the disease no treatment is successful, and the patient invariably dies.

CHAPTER VII.

MUMPS.

Mrurs, or Parotiditis, is one of the unider infectious disorders of child-hook. It is care in infancy, and cannot be said to be common before the fourth or filth year. Again, after patienty the liability to the discuss disminishes. It schlors occurs a second time in the same subject. Manya is usually epidemic, and is especially common in the spring of the year. Its infectionnesses is extreme, so that if the complaint break out in a school, or other institution where young people are congregated together, few are likely to except. The sirus is supposed to be conveyed in the breath. The duration of the illness is from a week to ten, twelve, or four teen days. There is, besides, a period of inenhation which has been variously estimated at from one to three weeks.

Market Asstony.—The disorder consists in an inflammation of the due to the parotal and other salavary glands, with inditionin of the collular tisons of the glands. Explication also invades the subsurfaceous tisons for some distance around, so that very widespread scaling may be the consequence. The discussed action does not go on to suppuration, but ter-

mittates in resolution in the course of a few days.

Symptoms.—After a period of mention which, according to Dr. Dukes, varies from sixtoen to twenty-five slays, the carliest signs of the disorder are noticed. The first symptom is fever, which usually precedes by some hours any sign of local discomfort. The temperature is generally high, riving sometimes to 196", and, as is often the case with children, the pyrexis is apt to be accompanied by headsche and woniting. Swelling of the parolid gland may occur at the same time as the fover, or may even preceds it. In any case attention is seen attracted to the face. Aching and tenderness are complained of situated immediately below the ear, out behind the ascending ramus of the jawrons; and on inspertion the normal depression between the face and the neck is found to have disappeared. The swelling strikes forward into the face, and backward and downward into the nock, so that when fully developed it covers the whole of the paretid region. If, as often happens, the inflammation extends to the antmaxillary glands, and attacks both sides, the familiar face is currously distigured, and is sourcely recognizable by the friends. It is enternously widened at the level of the now and lip, and the chin may almost disappear in the awelling of the neck. The orelling is very tense and shafie, and is extremely sensitive to pressure. The skin over it is either pale or is sufficied with a rosy-red blash. The full development of the swelling occupies from three to six days; then, after remaining smallered for one or two thys longer, it begins to sales le, and by the tenth or twelfth day from the beginning of the disorder all fulness has disappeared. During the whole of this time the aching continues, and is greatly intensified by movement of the paw; so that mastication becomes impossible, speech is

hampered and even strallowing a difficult and painful. One consequence of this is that sales touch to accumulate in the mouth, and is a course of anoth discondert. Fortunately, however, its secretion is soldon greater than natural.

While the disease is in progress the fever remains legh. While the swelling has reached its full development, the temperature falls, endderly or grainally, and during the process of resolution the heat of the body is natural. The disease schlom attacks the two sides of the face quite amultaneously. One side generally procedes the other by some house or days. In rare cases the inflammation remains limited to the gland first attacked.

Although the parotid glands are primarily and principally affected in the large unjoints of cases, this is not the invariable rule. Sometimes the inflammation is localized in the submanillary glands, and the parotids suffer little if at all. Dr. Pencelilt, of Eriangen, in an epidemic of unfoubted names overstring in that town noted some cases in which the sucling of the parotids was so slight as to be somewhy observable, while the submaximal glands were considerably enlarged and very pointful. In one

case there was in ablition swelling and reduces of the toronts.

One of the most curious features of this disorder consist in the metatases which occasionally occur. As the inflammation subsides, or even a day or two after the swelling has disappeared, a similar condition develops inadf in a distant part—the testicle, in the case of a boy; the breast, if the patient be a girl. These complications are accompanied by fever and general poorlingss, but subside in the course of a few days. In rare cases orchitis has been known to precede the affection of the purotid gland. Thus, a young gentleman described to me how he had had an attack of orditis, accompanied by severe pain but a normal temperature. At this time there was absolutely no symptom connected with the face. Section hours afterwards, however, slight swelling and tendernose of the parotial ghad began to be noticed, and the temperature was found to be 100.67 As the manys subsided, the second testide became inflamed. In this attack the temperature rose to 100°, and for some days was as high as 104°, with delirium and distressing vaniling. Sometimes the appearuses of swelling in the organ secondarily attacked is preceded by severe constitutional symptoms. There may be high fewer and deligions, or great prostration with coldness of the extremities; or violent comiting and purpag. In my case, great sharm is excited by the condition of the sufferer; lett all apprehensions are removed by the appearance of the local lesion. These complications are less common in children than in solution who suffer from mamps, but it is well to remember that it is possible they BRING OCCUR.

There is another and occasional after-consequence of manage which it is important to be acquainted with. This is deafness, coming on suggesting after the purotidate has subsoled. The hearing may be affected in one of two ways. An extension of the inflammation may take place to the Eastachian tube and mobile out. These cases are very amenable to treatment and usually recover. There is however, another class of cases of a much more serious character, to which attention has been directed by Mr. Dulby. In these the deafness comes on quits suddenly. The child goes to bed with his hearing perfect; in the marning he is found to be deaf. Little can be done for this form of deafness. It is probably dependent upon some altered condition of the substery nerve, for no appreciable lesion can be detected in the auditory apparatus. Whather the loss of hearing

be complete or merely partial, little lope of material improvement con be entertained.

In some rare cases an attack of minips has been known to be accompanied by facial paralysis from extension of the inflammation to the Portio Dura.

Deposes.—Manys can only be confounded with inflammation of the purcial gloud of a non-specific observer, such as may occur in the course of some fewers—symptomatic purchilitie, as it has been called, or puroted bulse. In this case both sides of the face may be attacked, but the fact of the lesion being a secondary, and not a primary disease, and of the rapid supportation which takes place when the inflammation is symptomatic, should show up my uncertainty which might be felt as to the nature of the case.

Minips is probably infectious from the very beginning of the disorder, and remains so for some time after the swelling has solvaided. Dr. Squire is of opinion that for at least two weeks after the discose has cleared away, the chall should not be allowed to return to his healthy companions.

Treatment.-As the disease cannot be arrested, but must run its course, little setive treatment is required. It is best to put the shild to bed, and to keep him there as long as the temperature is elevated. Hot positions should be applied to the paretid region and be frequently changed. If the juin be not relieved by this means, an ointment composed of equal parts of extract of bellaforms and giverine may be emoused gently upon the skin-over the influent glands; and the poultice be applied as before. pers must be kept at rest, and no solid food can be allowed. Instead, the child should have strong beef-dea or gravy soup, ment jelly, milk, yelks of eggs, etc.; but if there be high forer, with foul tougue and derangement of the digoslive organs, as is most usually the case, the stemach worst not he overloaded even with liquid food, and care should be taken to supply nomishment in small quantities at a time. If the fever he high and cause restlessness, the enriese of the body can be spenged with teps water, The bowels must be attended to and constigution relieved by some gentle aperient, each as compound liquorice powder or the liquid extract of rasumus frangula

In cases of metastasis to the mamma or testicle, perfect rest must be enforced; and the local treatment reconnected for the face should be had recourse to. The absuming symptoms which sometimes precede the appearance of the secondary boson usually pass away in the course of a few hours. If there is great prestration, stimulants must be given, and

warmth be applied to the extremities.

CHAPTER VIII.

CEREBRO-SPINAL PRUIS.

(Epidemia recebes-spinal enemiogitia)

Crimino-sectal fever is a specific inflammation of the membranes covering the tenin and cord. The maledy is no more local disorder, but a blood disease, of which the inflammatory affection of the meminges is the anatomical expression. It needly prevails in epidemics, and outbreaks of the disease have been noted in various countries widely differing in

climatic and other conditions.

Clusterica. - The epidemies of cerebro-spinal fever generally occur during the winter months. But isolated cases are often noticed for some time before the disease becomes more generally diffused. Thus, before the equdense which provailed in Ireland in 1807, sporndic cases had been observed in the country for some years. The disease appears to be mililly infectious. It fasters upon old and young, nich and poor, but males appear to be users hisble to suffer from it than females. In 1846 some cases occurred in the Dublin and Bray Workbosses, and shortly afterwards in the Belfast Workhouse. In these cases the sele victims were hore under the age of twelve, The pirks and adults escaped. In all epidemics children are largely affected, for unlike typhin, of which cerebro-spaint force was at one time supposed to be mayely a variety, the disease results attacks young subjects, and is most fatal in early life. Although not generated, like typhus, by insunitary conditions, the censel of the fewer seems to be fiscured by them; and fund sir, had ford (especially ergotized grain, according to Dr. Radiardson). exposure to cold and damp, and physical fatigue, no doubt tend to encounage the spread of this fated malacir.

Meeted Austrony.—The ressels of the pia mater, both of the brain and cord, are congested, and lymph is studed into the salamehaned tissue. Sometimes it is also seen in the ventricles. It usually excesses of opaque parallel matter of a greenish-reflow color. The amount varies. It may occur only in patches, or may be more general. The lymph is especially abundant at, or is confined to, the base of the brain—usually the posterior portion, the surface of the medulla oblougata, and the upper part of the spinal cord. There is often congestion of the substance of the brain, and there may be serous effusion or actual extravasation of blood. The choroid places is much congested, and the cervical part of the cord may be overed with a thick layer of bright-real vessels. In the worst cases of the

disease the blood is very dark in colour and unusually liquid.

The excelation appears to be thrown out with great rapidity, for it may be found in cases where death occurred within a few hours of the child being attacked. Ebert and others have found microscoci in the puralent effusion of the meninges, and according to some observers the discuss is essentially due to micro-organisms.

Of the other organs: the spices is generally unaltered, although sometimes it, as well as the other viscera may be congested. There may be signs of picurisy, and scattered putches of hepatination may be seen in the large. It is said that the againsted and solitary glands of the intestine have been found in some cases to be swollen;

Sometimes. - The disease generally begins suddenly during steep, having been preceded by few or no promonitory symptoms. In certain cases -mostly the milder ones-the circl may complain, if old except to do so, of wandering pains, and may seem poorly for a day or two before the putbreak; but there is selden anything to fix the attention before the first violent symptoms of the disease make their appearance. In one cases there may be headache, vomiting, and general tenderness for some days

previous to the actual beginning of the ilinesa.

As a rule, the first noticeable feature is a rigour or a fit of convulsions : and the younger the child, the more likely is the attack to begin with a consulare seizure. Sometimes severe headache and remiting may usher in the disease. If the patient, as is often the case, seems heavy and stupid after the fit, he still shows by his restlessness, his means and cries, and by frequently carrying the hand to the head, that he is suffering setere pain. The pupils are contracted; the pulse is quick, seldon lowered in frequency; the temperature (which should always be taken in the recturn) is 101-2"; and the breathing is hurried. An early symptom is retraction of the head upon the shoulders. It has been suggested that this position is at first partly usburtary, to relaye the pain (which we know, from the case of the abilt, to be of a very seven character; shooting down the back; but it soon becomes involuntary from speamedic contraction of the maseles of the mucha. It may occur within a few nours of the easet of the illness, and is rarely delayed beyond twenty-four hours. The behance spapm of the nuncles of the nerk may extend to the whole luck, the java, or even the limbs, and may be suried by cloude convulance movements. In a short time the eries and manifestations of pain cease as the seases become deliler and the stuper increases. If consciousness is lost early and does not return, the symptom is a very grave one.

About the second or beginning of the third day a tempetic eruption appears upon the face, and purposic spots may come out upon the body and limbs. This cruption, which is not inversible present, has given to

the disease one of its names-" spotted fever."

When the discuss is at its height, the eight has on his side in the cot with his head retracted, his limbs flexed, and his spine often rigidly curved. He is completely unconscious, but still evening aneary and restless, often moving one or both lower hinds monotonously. The pupils are now generally diluted, us ally singuish, and parkups unequal. The bely is flattened; the howele are constituted; the pulse and requiritions are quickened. At intervals squams are noticed; the head is drawn more backward, and the curve of the spine is increased. When the stuper is complete the Malder is assented incommunity, or there is retention of urine

In fatal cases the come continues, the breathing is accompanied by rattling willing the chest, and the child scales and dies. If the case is to and favourably, the stapor grows less profound and the restlessness dunittibes. The rigidity is late in religing, and usually the mind become clear while the head is still retracted upon the shoulders.

The special symptoms show referred to vary considerably in severity

in particular cases !-

The fever is very variable and has no regular course. The internal heat, as tested by a thermometer introduced into the rection, is generally higher than the surface of the body; but even in the rection the mercury may only much a degree over the normal temperature. At other times at rises to 194° or 195°. If only collapse come on, the temperature may sink to below the normal level.

The skin cruption is a calmble sign. In some epidemics it is a sure symptom, in others almost all the ages exhibit a number of purposis In every recorded serious outbreak both the praculated and the tion-margheted forms of the disease lave been observed, although one may have been more common than the other. The rash consists of there purple specie or blotslass due to efficient of dissolved lexinatio into the true skin and aroofa those beneath it. They generally occupy the beganness. face, back and neck. They are nonoting singletly chreated, and cary in sine from a pin's bond to a walnut. According to Dr. J. A. Marston's observations in the spidenic which occurred in Induct in the year 1867, there is no necessary relation between the occurrence, the number, and the entent of the spots upon the skin and the amount of the intra-cranial and intra-pinal mischief. Dr. Mapother, referring to the same spolenic, states that the spots export be produced artificially by pressure on the skin as in true purpora. Besides the petechia, there may be berries, urticaria and patches of crytheum or roscola. The thin may have a draky tiat and is often most. Cerebral finals is not a marked symptoms

The mental condition also varies in different cases. When the discuss is violent and death occurs only, the child may be unconscious from the first. In other cases staper comes on by the second or therd day. In the middest cases the mind may be little effected, or there may be slight de-lirium with curious hallocinations. Thus, Dr. Levis Smith refers to a case in which the child unswered questions with parfect clearness, but exceptually mistock his mether for another person. Usually, in all cases

before death the come is profound;

The pains referred to the boad and space are always a distressing and prominent symptom. They are often so severe that the child, ustalhe becomes counters, is constantly mouning and screaming. The pain is increased by morements of the back, and especially by attempts to press the head forward. The general tendencess of the skin addragately to the child's discomfort; and sometimes a touch on the body, as in moving him

to alter his position, evases the greatest distress.

In some cases paralysis is noticed. It is, however, a comparatively rare symptom, and is usually partial, being limited to one or more limbs. It may affect the cerebral nerves, especially the third, the sixth, and the facual. The lexion of the nerve-trunks is due to pseudent infiltration of the neuraleman, or to contraction of the hyperplastic connective tissue of the nerve-sheath. In cases of recovery the paralysis may last through life, but sometimes it passess off as the patient improves.

Convenisions, peneral or partial, are comparatively essention in the case of children, cartainly much more common in them than in the whilt. They are especially frequent in the more severe forms of the disease. The closic squeeze sometimes alternate with tonic contractions; and may be general

or limited to one-half of the body. Nystagams may be noticed.

Vocating is sellon absent at the beginning of an attack. It is often severe, and like all forms of nervous vocating is undependent of taking load. The thirst is great. Constitution is the rule, although in some epidemics the discuss has been noticed to be undered in by purging as well as comiting. The burgue may be clean or furred; towards the end of the disease it becomes dry. Abdominal pain, if present, is like the hyperesthesia of nervous origin. The bully is selfous retracted, and never to the degree observed in cases of tubercular meningitis. Occasionally it is full

or sum tympunitie. The spicets is sometimes enlarged.

The pupils are all first contracted, but dilute as the stoper deepens. They are often sloggish, and may be unequal in size. A squint is sometimes noticed. Blandness may occur from kernitis owing to imperfect channe of the cyclads, or from neuro-retinits due to the spread of the puralent inflammation along the optic nerve; and in some rare cases the cyclad has been known to be completely destroyed by supportain. The hearing may be also affected. A temporary destroyed by supportain. The hearing may be also affected. A temporary destroyed the afterwards recovered from. If it occur there, it is probably due in most cases to purulent affeatmention within the labyrinth. This form of deafness is usually bi-lateral, complete, and permanent, and if the patient be a young child, may lead to deafnession.

The pulse is soldon otherwise than quickened; but it must attains at tirst a high degree of frequency, and is subject to rapid alternations. It is not often intermediant, but is usually very feeble. The breathing is also quickened, and is often irregular and interrupted with again. The normal relation between the pulse and the respiration is preserved.

The urine is often natural in quantity, color, and reaction. It has been

known to contain albemen and even blood.

There are many differences in the various cases of careter-spinal force met with in the course of the sums epidemic. In some the symptoms from the first are undicative of prefound blood-poisoning. Commitmess is aflessed from the beginning; there is extreme prostration, a feeble futterme pulse, and labored breathing. Then spots appear early and are extensively distributed. The stoper deepens into cons, and death takes place with startling rapidity. In these cases the more special symptoms string from the local inflammation are overshadowed by those dependent upon the general condition, and the polical dies from blood-possenties. In znother class of cases the symptoms of cerebro-spinal inflammation predominate, and the more marked phetonisms are the convolvious, the drawing backward of the head, the hypercothesia, and the tetanic contraction of truscles. In this form if the discovered sufavourably, death isoming namely to the local legion. As a rule, the affection is most server when the epidemic is still young. As the cases get more numerous they become milder; and at the end of the epidemic it is common for recoveries to take place.

In some instances curious intermiseisms occur in the discuss. These may be found quite at the cuset, evident premaculary symptoms appearing, passing off, and returning, perhaps several times, before the actual outlevals occurs. In other cases during the course of the discuss more or less complete remission of the symptoms being for several bour. At a day may take place. According to Dr. Frey, this is very common at the end of the second or third day. Again, during consulescence the same variations may be seen, the headache and retraction of head being at times distress-

ing, at other times searcely noticeable.

According to Dr. Oscar Medin, of Stockholm, infants under twelve months old are especially liable to the disease. At this early age the illness generally ends fatally; but sensitives mild cases are observed lasting from a day to a week. This physician, who at the Orphan Asylam of Stockholm had many operaturaties of electronic the methods, states that the mild cases began with lever, someolonce, and twitchings during sleep. In next instances there were other symptoms, especially during sleep, such as restlessness, great heat of head, changes in the colour of the face and in the sensitility of the body. In a few of the nubber cases slight convolute spanss were noticed, with rigidity of the hinds and neck, strabismus, and dilatation of the pupils; but in such cases these symptoms seen disappeared. In all the epidemics which come under Dr. Medin's observation such mild cases were the scorption, and a large proportion of the infants died. In the severer forms the symptoms did not differ from these observed in older children.

Dr. Medin, like other observers who have lad opportunities of studying this form of illness speaks of a passumonia of a low type, occurring without nervens symptoms, as being frequently present in epidemics of cerebro-spinal lever; and holds with them that in such mass, the interties material attacks the burns in place of the cerebral membranes. Suffimenings may be present in such cases, although it gives rise to no symptems; for in some instances where during life the symptoms were exclusively pulsionary, influentation of the cerebral and spinal meningss was discovered on post-mortem examination of the body. Besides purcurously, peri- and endo-cardinal plearies, paretims, and purulent effusion into the joints may be complications of the discover.

The duration of the attacks is very variable. Death may take place in five or six hours in the most unliquant forms of the distenger. In other cases the illness may be prolonged for one, two three, or four weeks, or even longer. Contaboveness is always alow, and is often intermittent. A profound debuity, listing for a long time after the fever is at an end is one

of the characteristics of the analady,

Diagnosts —Every case of rigid retraction of the head in a child is not one of corelers-spiral fixer. The symptom is the consequence of a basic meningitis spreading to the covical portion of the spiral cord; and it more therefore be present as any case where the membranes of the brain are the sext of inflammation. It is not uncommon in the course of a tubercular

meningitis.

Corchro-spinal fever not only gives one to severe local symptoms, but is also accompanied by more general phenomena indicating a profound constitutional affection. Its epidemic ferm, its violent and abrupt onest, the extreme defelity which is inturnably present, and the peterhid rash, remove the disease from the list of purely local disorders, and amply justify its being ranked amongst the specific fevers. The disease was at one time held to be merely a form of typhus fever complicated with meningmis; but the difference between the two diseases are realther imignificant per few. Cerebro-spinal fever prevails equally interget the rich and the poor; it particularly affects children, and is very fatal to them; it runs a rapid course, often causing death in a few hours; its temperature as a rule is little electrical; the rapidity of the pulse is moderate, and when the fever is high, a not increased in proportion to the degree of pyrania (indeed, according to some observers, it does not become rapid until the temperature falls); higher, retraction of the head is one of the most common symptoms.

Typhus loves "fever haunts," and seldom attacks the well-to-do: it rarely affects children, and if it do, runs in them as a rule an especially discounsible course; its duration is longer, and even in the adult it rarely appears in the overwhelming and malignant form so often seen in cases of corebro-spiral fever; lastle, memorgitis with retraction of the head is a rare

complication.

The diagnosis of cerebro-spinal fever is much easier in the midst of an epidemic of the discuss. The abrupt and violent caset, the server pain in the head and spine, the voncting, the retraction of the bead, the general stapor, and the petechial and other eraptions—this combination of probabil constitutional symptoms with nervous excelement followed by depression is sufficiently characteristic, especially if at the same time, as often happens, the temperature is only moderately raised and varies irregularly. In cases of simple cerebro-spinal maningitis the retraction of the bead is not acceptance, and the stiffness and pain in the spine, the hypersothesia, and the pains in the joints are solden present. As a rule, too, the non-specific disease is preceded by prodromata and runs a less made occurs. Still this is not always the case, for in exceptional instances simple meaningitis resy prove find to a young child in the course of twenty-four hours. The fewer in the latter is, however, always high, and the convulsions are in most case repeated and general.

It would be difficult to confound tobescular maningitis accompanied by retraction of the head with cerebro-spinal fever. The beneditary tobescular tendency, the long producenal period the gradual enert of the illness, the more produceded and characteristic course, and the slow intermittent

pulse, would serve to distinguish the tobercular disease.

In infinite under twelve mouths old the disease is very difficult to detect. It may, however, be distinguished by close attention to the course and symptoms of the illness; especially if the case occur in the midst of an outbreak of the unlady.

Proposit.—In all cases of coreleva-spiral fever the prognosis is very serious. The disease is capacially fatal to children, and the younger the patient the less loop can we entertain of a farounable termination to his

illness.

In bulies an arched and tense fontanelle, which shows the presence of probase caudation and ordena, is a very grave symptom. In all cases repeated convulsions and signs of severe nervous excitation, such as violent and incessant comiting, intense explantagia and pair in the back, strong tetanic spaces; also early appearance of dependion, continuous come or return of the stopes after a period of apparent improvement, and irregular breathing, are all signs calculated to excite the gravest approbasions.

Trentment.—The discuss unfortunately is little amenable to treatment. In all cases ice-bags should be applied to the head and spine as long as the period of excitoment continues. When exceptons of depression are national, the see should be removed, or supplemented by the application of hot bottles to the feet, and the administration of stimulants by the mouth. Sometimes hot applications relieve the severe headarts better than cold. The other spiny has been used to the occipent and back of the neck, and is said to be of service. Large does of chloral sufficient to produce signs of narcotism have been recommended. All writers, however, speak highly of the subentaneous injection of morphia. For a child of three years of age one-twentieth of a grain may be used, and repented every one or two hours until some sensible effect is produced; or four or five grains of thioral may be given by the mouth.

During protracted convolescence the todide of potassium most be given to further absorption of the estudations; and iron and tonics, with removal

to a dry bracing air, are of value to histen the child's receivery.

CHAPTER IX.

ENTERIO FEVER

Exercise or typical fewer as common in children. A large proportion of the cases formerly described as "Infantific Remittent Fewer" were no doubt cases of this discuss. Dertunately in young subjects typical fewer usually runs a mild source. It would be, no doubt, too much to say that, properly treated and nursed, no child should die of typical. But certainly when placed from the beginning under incountile conditions for recovery.

death in the child from such a curse is very rare.

Indicate and cinking during the first four or free years of life seem less susceptible to the typical parson than at a later age. Perhaps, however, it is difficult to recognize the drown in such young subjects; and it is not impossible that many cases of fibrile diarrhear in the young child may be cases of typical fever which have except recognition. Boys are more commonly affected than girls; and the ferry seems to attack by preference previously healthy children. At any rate the patients who are brought suffering from the discuss to the Clahlen's Hospitals are generally well-nourished, strong-looking little persons, with exceptionally good histories.

Constron-It is now well known that enteric fewer arrives as the rensequence of absorption into the system of a specific poison which is generated by the decomposing discharges of typhoid patients. It is therefore largely distributed by the emmations from respects and faulty drains. Warm workler, which encourages patteraction, increases the prevalence of the fever. Dr. Murchison has shown from the reservits of the Lunion Fever Hospital, that cases of enterio fever become more ammericas after the warnels of summer, and diminish in number after the cold of the winter arouths. Thus, in August, September, October, and November, the fever prevails largely; while in February, March, April, and May, it is smelt less frequently occu. Whether the poison can be generated de more is a question which has been often debated and on which opposite opinions are labl. It seems certain that the decomposition of onlinery feed matter under ordinary conditions of atmosphere county produce it; but it is probable that the specific poison may be generated from non-specific orders under extraordinary conditions. At least, it is difficult under my other hypothesis to explain outbreaks of the fever in country villages where the strictest search fails to discover any means by which the disease can have been imported from without, and in which the same insenitary state has existed unchanged for yours. There is no doubt that the discharges from the patient are legilly contagious. The discuss cannot, however, be communicated by the breath or by examples from the skin. It is held by some that the discharges themselves are at first comparatively innorpons, and only become interful after paterfaction has begun.

The poison enters the system by the nurseus membrane of the lungs or of the alimentary canal. In most cases, no doubt, contaminated water is the means by which it is conveyed. Several spalemes of typhoid force in London, of late years, have been traced to milk to which water containing typhoid matter had been added. It is also probable that intrapped or faulty drains, allowing the efficient of respects charged with the specific person to penetrate into a house, may be mother means of inquering the disease.

One attack of typhoid 5-cer does not measurily protect against anoth-

er; and relapses are very commen

Marked Australy - The characteristic Insien in typhoid fever consists in a swelling of the solitary glands of the small intestine, of the agramated ghands constituting Peyer's posches, and of the measurerie glands in connection with them. The swelling is a pure preliferation of the cellular elements, which are seen by the microscope to be much increased in numher. Some corporates become enlarged and develop smaller cells within their walls. The hypertrophic change in the glands begins early, probable at the beginning of the disease, and proceeds mostly. It involves a certain number of Peyer's patches. These are fully developed by the minth or tenth slay, and form thick and plates with almost edges and an merces, mountainted surface. Their considerre is softer than minual, and more friable. The solitary glands may be unuffected; but they also often gwell and form small projections from the surface of the mineurs menbrane. After reaching their full size the glands, in mild cases, begin slowly to shrink. The newly proliferated cells undergo a futty degeneration and are absorbed. The mesenteric glands also diminish in size by the same process of fully degeneration, and gradually resume their former dimensions.

In more severe cases the diseased glands, instead of indergoing healthy resolution take on a further newbid action. Small points of alceration appear on the surface of the patch. These culture and units as as to form an alcer which may cover the whole of the diseased surface. Sometimes, instead of alregating at separate points, the muons membrane covering the affected patch sloughs over a larger or smaller area and separates from the tissue beneath. If the whole of the patch have been thus uncovered, the resulting sleer is out, and has its longer axis in the direction of the const. Smaller alregs may be circular or simpose. The selfing glands may also go through the same process, and leave small, round alcers scattered over the surface of the muons membrane. The selfes of the alcers are thick and sharply out, or even undermined; and the floor is formed for the subminions tissue, the muscular cost, or, in had cases, merely by the peritoneal covering of the bessel.

After a time, a process of repair is set up and the above begin to heal.

This factorable change soldom occurs before the end of the third week, and
the process of cleatrization occupies a variable time. Under favourable conditions it may be completed in two or three weeks, but it is often spread
over a longer period. The healing of the obser is not followed by any con-

traction of the bowel.

The morbid process above described attacks especially the glands in the neighbourhood of the ileo-cased valve, and extends upwards for a variable distance. In some cases the solitary glands in the execute and part of the ascending color may be also affected. The deeper observate awaally in the lower part of the ilium near the rules; and when perforation occurs, it is by rupture of one of these, whose floor is formed only by the peritonnal cost of the intestine. That this accident does not occur oftener is due to a local peritomitis having been set up, gloing the affected part of the bored to a neighbouring organ. Children who die from this discuss die almost invariably from perforation of the bowel; but un unfavorable ending to enteric fever is comparatively a rare accident in young subjects, in whom the unbooking action in the glands often stops short of alcention.

Besides the special changes in the glands, the whole nuccous membrane of the bourd is swollen and relaxed. The enlarged messatesic glands solden supports in the child. They usually rapidly andergo resolation as soon as the process of repair has begun in the intestine. The specia is cularged and congested. It is slark red in robor and is softer than natural. The kidneys are senictimes congested. In all cases of typhoid fever the lange are the seat of catarrit, so that the nuccous membrane of the aircraftes is red and congested, and the broughtid glands are

enlarged and vascular.

Symptoms.—After exposure to the contagous poison there is a period of incubation varying from ten days to a fortnight, at the end of which the symptoms of the fever begin to manifest themselves. These are at first very slightly marked; so much so, that it is sometimes difficult to fix the exact time at which the filmes began. In most cases, however, excelsiquestioning of the purents will enable us to determine the first day of the One of the curiest symptoms is frontal benefache. It is comtace to be told that a child syturned from school saying he had a headache, that he looked pale, was languid and could eat no shaner. There is fever at this time, but the clab!, not being supposed to be really ill, is not treated as an invalid. In other cases lessinche is not complained of at first. The child is merely pale and helless, with some fever, and cannot be persualed to cal. For the first few days little cise can be discovered. The tengue is coated with a thire, white far, through which red popular project. There is often slight realness of the throat. The bounds are either confund, or one or two loose rather offensive, stools are passed in the twenty-four hours. The child is drower, but sleeps restleady, although without delitrain. He generally compains of lawhead, and often of sching pains shout the body and limbs. Sometimes there is comiting after food, and there may be triffing spictures. Cough is a more or less constant symptots, but veries greatly in amount. Usually it is insignificant at the first. During this time, unless medical assistance be summoned, the patient is saldom confined to his bad, but is dressed in the morning as usual. Indeed, in mild cases, children will often walk considerable distances to the out-patients' room of a hospital, for the mescular weakness is much less marked than might be anticipated.

So far, then, the symptoms are tague; and if it were not for the deeided character of the pyrenia, there would be nothing to help us to come to any conclusion as to the nature of the illness. It is only at the end of the first week that more characteristic symptoms are observed. About the sixth or seventh his the spicen begins to enlarge. The organ can be felt to project matrix towards the middle line from under the cover of the ribs. Its texture is soft, as soft, indeed in many cases, that the unitagement can be only detected by a practical finger; and it appears to be tender, for pressure over its substance usually produces some manifestation of discondert. Tembersess can generally be noticed at this time over the whole belly, and is not confined to the region of the spices. The belly is now a little wealth, borbergem are frequent; and garging may be often felt on pressure as the right this foot. This, however, is a symptom as often absent as present. The bowels are released in the unjority of cases, although, as a rule, only moderately so, and the succle exhibit the yellow other "per-soup," appearance which has been so often remarked upon. Still, exastination is a more common phenomenon in the child than it is in the adult, occurring in at least one-third of the cases.

The headache new usually subsides, and the patient begins to have slight deligion at night. He asks constantly for drink but selden shows any disposition to take food. His expression at this time is dull and heavy, and he lies quietle on his back, often with a dull flush on his cheeks, taking little notice of what posess around him. By the cod of the first week the fever has reached its maximum. The skin, however, although generally dry is not always as, and there is occasionally a tendenry to perspiration. The breathing is quickened, and the frequency of the pulse is increased. There is no constant relation between the pulse and the heat of the body. The subserms be only moderately quick with a high temperature, and its repullity undergoes frequent variations. (Thus, Edith H, aged thirteen, on the sightle day at 9 p.s. : pulse, 86; respiration, 26; temperature, 103.6. At 9 a.z. on the following morning: pulse, 100; respiration, 36; temperature, 100.8;) By the end of the first week the cough becomes more troublesome, and may assume such prommence that a long affection is suspected; but only dry rhonders, with perhaps an occasional coarse bubble, is heard about the chest.

After the eighth day the typical couption should appear. In children
this symptom is sometimes absent; but capeful inspection of the chest,
abdones, and back will generally discover a few—it may be only one or
two—of the characteristic spots. Sometimes they can be detected upon
the timbs. The mash appears in the form of small, slightly elevated, leaticular spots of a delicate rose tint, varying in size from half a line to a line
and a half, and disappearing completely under pressure of the finger.
These number varies, but they may be very numerous. These spots come
out in successive crops, such one lasting two or three days. If scanty, they
have to be searched for with great care, especially when the back is examined,
for here, on account of the general congestion of the surface, they may not

be readily seen

In this the second week of the illness as each day passes the child seems to become duller and mean indifferent. He is drawny and sleeps much during the day, but at night may be more restless, and scruetimes be tries to leave his bed. His weakness his now become more marked. The pulse is quick and fields; and towards the end of the week amoular tremore and twitchings may be noticed. The belly is much excellen and assumes the characteristic harred shape. The locarness of the bovel continues, or is replaced by constitution, and semetimes—although this is nore in the child—the motions contain blood. At this time the heart seams become feelds and soft to the rar, and there is often a prolongation of the first sound at the apex, or even a self systolic nummer. On the other hand, in old standing cases of cardiar disease a number previously heard may be lost as the heart's action becomes enfectived, only to reappear when the strength is restored.

In the third week of the illness the fever usually begins to diminish. In the mild cases the temperature becomes natural as early as the fourteenth day. If it persist, its mean is lower than before, and the morang temperature may be abused normal. The feebleness of the patient is now sufficiently pronounced, but us the days pass by his symptoms become more farourable. He grows less beavy and lethargic; the swelling of his

belly diminishes; the spheen retires under the ribs; diarrhous, if it had previously existed, ceases, and the motions become more natural; and us the tengue cleans, the child begins to show some dissutisfaction at being still restricted to liquid food. As the fever subsides, the pairs often becomes intermittent, and is very soft and compressible. When the fever is at an end the child is boft very weak in the mildest cases and he only slowly regains his strength. In bad cases the prostration is very great, and the child has to be purposed through a protracted period of consulescence. Sometimes a dema, more or less general, is seen as a consequence of the imposcribbed state of the blood.

The above is a sketch of the ordinary course of enteric fever in the child. There are, however, many variations in the symptoms, and it is desirable therefore to refer again to seem of the principal phenomena.

The Digester Digest.—The tongue in mild passes remains moist throughout the whole course of the illness. It has a delicate coating of grayish for, through which the papella are seen to project. The tip and adjectate only moderately sed. Third is often a marked symptom, and liquid food is taken readily to satisfy this enving for finid. Appetite is generally lot, but not in every case. A little boy in the East London Children's Hospital complained to me on the earth day of the discuss that he was hangry, although his temperature was then 105°, and his tongue was thickly furred, with sorder on the lips. His nature was quite clear. If the symptons are severe the tongue penerally becomes day in the course of the second week. It may be fineared across the dorsum, and the lips may be emaked and blackness. Sore throat is a very common symptom during the first few days, and there is some little reduces of the fances. Vermiting is frequent at the beginning; occasionally it occurs later and may then give trouble.

The swelling of the abdomen is due to assumulation of flatus through decomposition of food and mability of the bowels to expel their guerous contents. This loss of contractility is the consequence of lack of nervepower or of local jujury from alceration. Consequently, if in the third week of illness there is deep ulreration of the intestine and great boddy prostration, the distention of the belly may be extreme. The amount of abdominal tenderness varies. In the mildest cases it may be absent. When present it may be local, limited to the splenic region and the right ilias lesses, or may be general over the abdomen. It is sometimes a well-marked symptom, the digitiest touch being productive of great pain, and this in cases where there is no reason to suspect the presence of perstonitis. The bowels may be confined throughout, or loose throughout, or constitution may alternate with a mild distribute. It must be remembered that looseness of the houses is due not to the ulcoration but to coccisting estarris. If catarrh be insignificant or absent, the bowels are not related. As a rule, in whilten the bosoness is not extreme and is easily controlled. The related motions always assume at one time or another the "pen-surp" character; they have an alkaline reaction and a fant offensive smell. Hemorrhage from the howels to any amount is rare, but small black clots of blood may be sometimes found in the grunous matter at the bottom of the stools.

The error is at first sensity, with a high density. It contains an excess of urea and aris acid, but is poor in chlorides. Later it becomes more replotts, the specific gravity falls, and it may contain a trace of albumen. During the height of the fever there may be retention of urine, with distention of the bladder and tenderness over the pulses. Sometimes the ratheter has to be employed. There is no gravity about this symptom, and it need came no anxiety if care be taken to empty the bladder by degrees. The distention is due to less of contractile power of the nanoular cost. If, then, a greatly distended binder be suidenly and completely emptied of its contents, the organ contracts imperfectly, and a certain amount of air enters and couses great irritation. An obstitute systims may be produced in this way.

The parks in quick so a rule, but sensetimes for a time sinks in rapidity although the force continues high. The frequency of the pulse is not, as has already been stated, my trustworthy guids to the degree of laws a mer, so taken it a single examination, is it necessarily any test of the severity

of the iffuse.

The respectors are burried and there may be slight distribunce of the arcmed pulse-respection ratio without any pulmonary complication bring present. (Thus John H.—, agod four years sixth day, 4 s.u. temperature, 193°; pulse, 129; respiration, 46). If a pulmonary complication actually seize, the breathing increases in rapidity and there is lividity of the face.

The site may be most at times during the course of the disease, and towards the end of the third week, experially if the fever has subsided, there may be explains awesting. Sudminize then appear on the chest. The abundance of the rush varies greatly in different cases. It may be very copious or completely absent; but these extremes bear no relation to actually or mildress of attack. It is well to be aware that fresh stops of new-spots may continue to appear for a week after the temperature has fallen to the normal level. I have noticed this on several occasions. The facine is important. The child seldom feels very ill in the early stage, and even later, unless the abdominal mischief be severe, it is exceptional for his face to wear the autious haggeral book which is so common in many other serious discusses, and forms such a striking feature in acute tuberculum. In ordinary cases the expression is more stopial and listless than arctions.

The special senses may be affected. Deafness is common. Epistaxis is a frequent symptom, and may be repeated again and again. The conjunctive look red, and the pupils are large. The headache in children is soldien very severe. It comes about the end of the first week, when the delirium begins. Sometimes corrucal neuralgu is noticed after the second week and every movement of the neck may be accompanied by pain. Delivium is the rule, beginning towards the end of the first week. Sometimes from the cause older children try to get out of bed and are necesy. Convulsions may proceed death in fatal cases; but typical fover, unlike many other februle complaints in childhood, is very rarely ushered in by a convulsive attack. Still a form of disease in usually described in which the early symptoms are those of high nervous seritement. The child is convulsed and has marked delirium. I have never met with a case of this form of typhoid lever in a young subject.

The parents, like most forms of februle movement in the child, is remittent, but the degree of remission turies at different periods of the disease. In the ascend weak there is, as a rule, less variance between the maximum and minimum temperatures than at an earlier or a later stage of the complaint. To test the bodily heat with any exactness, the temperature should be taken every three or four hours, both day and night. Very false conclusions may be drawn from a merely diagnal use of the thermometer, for the mercury is not necessarily at its lowest point at 8 or 9 AM, nor at its highest at 6 or 7 o'clock in the evening. Again the minimum temperature may be non-februle, or even subnormal. (Thus, in the

case of Edly F.—... aged eleven years, a patient in the East Leadon Children's Hospital, the transportance during the morning hours from 8 elelock to mean was subnermal after the minth day. It was often as low as 37°, and yet this was an unaloutisted case of typhoid lever. In the evening the heat was 102° to 103°, It is difficult to by down a rule in a matter which is subject to such endless variety; but perhaps the minimum temperature is reached more often between the hours of 10 a.m. and moon than at any other time, and the maximum shortly before millinght or in the rarly morning hours. In the third week of the discuss the remissions penerally become every marked, and the minimum registered is often little higher than a normal temperature. This is especially noticeable towards the stal of the week.

During the first few days of the fever it is sure for the child to be under skilled observation, and a record of the temperature of this time is not easy to obtain. Occasionally, however, a hospital patient, admitted for some abronic complaint, sickons of the discuss. Such a case occurred lately in a lattle girk aged mine years, who was being treated for lop-joint discuss in the East London Children's Hospital by my colleague Mr. Parker, and was transferred to not one on the outbreak of the fever. The child, whose temperature had been termal, complained of headarhe at T. a.u. Her temperature was then found to be 192.0°. At 10 nm it had fallen to 100°. On the second day, at 6 a.u., it was 10°; but use gradually, being taken every four bours, till 6 n.u. when the thermometer morked 103.2°. It then had suchlenly to 10° at 10° a.u. On the thermometer morked 103.2°. It then had suchlenly to 10° at 10° a.u., 101.8°; at 10° a.u., 102.6°. After this it mided between 101° and 103.8° in the twenty-four hours, until the middle of the third week when it rose rather higher.

In a case kindly communicated to use by my friend Dr. Gas, the temperature in a little girl under his cure was 103° on the first day at 2 s.m.,

and at 10,30 pm stwee 100.50

In a case published by Dr. Ashby, of Manchester—a little girl of nine years—the temperature was 100° on the first evening. On the second day; morning, 29.4°; evening, 101.8°. On the third day morning, 100.4°; evening, 100.4°. Fourth day; morning, 101°; evening, 103.4°.

From these three cases it appears that there may be great variations in the degree of pyrexis at the beginning of the disease. In my own case the temperature resched its height on the second day at 6 s.u.; but dur-

ing the first two days the variations were very great.

The duration of typical force is from fourtism to twenty-six slays as a rule. The temperature often falls in young subjects at the end of a fort-night; and sensetimes, although very rarely, may become normal at a still earlier date. The possibility of so short a duration for the fover has been

doubted, but that it was occur is proved by the following case.

A little girl aged nine years, was perfectly well on September 14th. On the following day, the 15th, she complained of chilliness and frontal bradache. That night the skin was noticed to be hot, and for the next week the shild was apathetic languid, and feverisk, complaining of headsche and abdominal pain. She did not comit, and there was no bleeding from the nose. The child was seen on the 12th Her temperature was then 102°, and a rose-quit was noticed on the abdomen by the house surgeon. On the 23d (ninth day) she was admitted into the lospital. The abdomen was then moderately distended; the spless could be felt two impers'-breakth below the ribs; no spots were to be seen; the temperature in the evening was 102.6°

After this date the temperature was never higher than 90° and a fraction; the child looked and expensed herself as well; the spicen quickly retired under the ribs; the appetite was good, and the patient complained much at being restricted to liquid tood. On October 5th, the temperature having been normal for twelve days (with the exception that on one occasion, in the course of September 27th, it russ to 100.3°), and subnormal for six, the child was put on ordinary diet. Two days afterwards the temperature rose to 102°, the spicen began to enlarge; rose spots appears to on the abdracen; and the patient possed through a well-marked relapse of typical fover which lasted the usual nine slave.

In this case the early constitute of the pyrexia assumed to exclude typhoid fever; and as the temperature continued low, a most diet was allowed under the idea that our first impression of the illness had been a mistaken one. The prompt assumence of a typical radius, however, at once re-

moved our doubts as to the nature of the primary attack.

In some cases the temperature remains high after the usual time of falling at the end of the third week. In many cases this is due to progressive abcombine extentia. Indeed, Dr. Gee lays it down as a rule that when pyrexia and enteric symptoms had longer than twenty air days this is the cause of the prolongation of the disease. He also suggests that "subintract relapse" may be an occasional agent in producing the same result.

Death from the intensity of the general disease, so common in the idail, is very rare in early life. In very exceptional cases, however, the diarrhou may be excessive; the temperature may rise to a high level; the pulse may be frequent, feeble and dicrotons; the abdomen may be awollen and tympunitie; the child is delizions, then countous, and dies with a temperature of 108" or 109". Still, although this type of the disease is occasionally met with in the child, it must happen to few peactitioners to most with small cases. When children she from typhoid ferror, they die almost invariably from perforation of the bowel and general peritouitia. The rupture occurs in the floor of a deep after and takes place quite unklosity. It is followed by an easure of gas and of the fluid contents of the intestine into the peritoneal easity. Immediately, the abdomen becomes distended, and there is intense poin and tenderness. Sometimes there is comiting, but the patient in any case sinks into a state of collapse with dusky laggered face, cost purple extrematics, and small rapid pulse. Although the surface of the body feels cool, the internal heat renatins high (163-104'). The respiration is thoracic. According to Nameyer, sublen disappearance of the liver dulties, on account of that organ being esparated by the hympunitis from the abdominal wall, is one of the most certain signs of peritouitis from perforation of the boxel. This arcident does not often happen before the end of the third week. When the perfectits is general, it is almost meanably fistal, and death is sometimes presented by an attack of conventions. If the intestine have been previously matted by local inflammation, rupture of the floor of the tileer may not lead to such serious consequences. In such a case when perforation occurs, the extraorasted contents of the bowel remain curvated. and the resulting peritonitis is limited to the neighbourhood of the lision: In the spd the abscore thus fermed generally makes its way to the surface and discharges its contents at some point of the abdominal wall,

Other complications which give rise to discomfort or danger are:
inflammation of the parotial gland, or of the middle sur, broughttis, pleurisy,
passumonia, and catarrhal procuments. In one case—a boy aged thirteen,
under my care in the East London Children's Hospital—an extensive

plastic pericanditis arms during the third week of lifnest. Bodscreen tursly occur unless the chird is greatly reduced by protracted illness; but bods and absences are not uncommon. Ulcoration of the largest has been described, but must be very rare. Another rare complication is they also so of the veine of the lower extramities.

After the forer has subsided, the temperature usually remains subsurmal for some time. Not infrequently, however, after the lapse of a few days, the child is noticed to be feveral again. These secondary pyrmins are very common. They may be due to a real relayer; to the presence of sense irritant in the bowd, such as hardoned feval nutter or undigested food; or to some februle complication, which may be called accidental, as an absence.

Real relapses are far from uncommon. They begin after a variable internal—four or five days, or longer—and seem in many cases to be determined by injudicious feeding in the stage of only convalescence. The temperature rises; the sphere again enlarges; fresh spots appear; and the bowds may be again relaxed. Coughly the symptoms are milder than in the primary attack and last a shorter time. The average duration of a relapse in time days.

Constitution and the irritation of the bowel by hard found masses is a common cause of secondary pyrexis. The temperature usually rises to 192° or 196°, but may be higher. When the irritant has been removed by a copious injection, the pyrexis at ency disappears. These attacks of temperary elevation of temperature may resur again and again in the course

of convilescence, but need occasion no anxiety.

Convalences from typical fever is often tediors. The child is left such and low, and autrition may not at once be re-established. It is a promarkable fact—to which attention has been drawn by Do West—that the putient is enfectful intellectually as well as physically by his illness. For some weeks after the fover is over he may remain shall and indifferent, taking little interest in pursuits and unuscements which formerly delighted him. A child of three or four years of age may seem to have forgotten has to talk; and the presidence of this named weakness for some time after the strength has been restored is often a cause of great maxiety to the patient's friends. Such analytics, however, groundless, for the return of nountal tons at no long interest may be confidently predicted.

These cases appear to be due sometimes to diffective action of the kidneys. In one case which came under my notice the child is boy of seven) was left after typhost fever in an apathetic, stupid condition, taking no notice of anything, and never speaking even to make known his natural wagts. He appeared to be in a state of great weakness, and had occasionally appears accours in which he became quite stiff, and seemed to be unconscious. His skin was dry and excessively inelastic; there was no discoverable disease of any of his organs; his temperature was subnormal. At first he had a slight trace of sedema of the logs, but this quickly passed. of. His urms never contained all maces, but its quantity was small. For a long time the boy passed no more than but or teacher ounces in the twenty-four hours, with a specific gravity of LOLE. The excretion of solid matter by the kidneys was so evidently deficient that discretics were ordered, and the boy was forced to take a larger quantity of fluid. Under this treatment he soon began to mend; his mine became more copous with a higher density; the clusticity of his skin returned; his nerrous seizures. ceased; and his strength, mental and bodily, rapidly improved.

A child with any districtic tains may have his predisposition strength-

ened by his illness. Tuberculous sometimes occurs; and sometimes ten-

dencies may receive a distinct impalse,

Diagraphy On secount of the negative character of the semploms at the beginning of the illness, enteric fewer is often difficult to recognize in the early stage; and even at a later period the nature of the complaint must be conclines a matter of doubt. Still, the discuse is one of such frequent oscurrence that we should always resonabler the possibility of its being present, and should many sunt in a doubtful case to make require as to the existence of the discuss in the neighbourhood. The beginning of messies, scarlating and ranola is sufficiently distinctive to prevent their being confounted with this disorder, and moreover, the absence of the specific cruptions of these complaints will serve for these exclusion. A high temperature on the second day in a child who suffers from nothing but an all-defined making is enough to give grounds for susperion. If, as the days pass, no other symptom develops itself, our suspicious are mabenally strengthesed; and oben at the and of the week, enlargement of the spleen with amiling and tenderness of the bally can be detected. especially if there is also looseness of the boxels, there is lardly room for further lositation.

Acute tuberculosis may present a very close resemblance to enterior fever in the child, especially as we constitues see a rose spot here and there on the bodies of tubercular children which, except for being rather larger than the typhood spot, and penhaps a little less delicate in colour, may be, and indeed has been, anistaken for it. In both tuberculosis and enterior fever diarrhest may be a perminent feature; in both there is fever; and in both the general symptoms may be very indefinite. Often in these cases we cannot decide, but must wait for time to relieve our uncertainty. But in many cases we may venture upon an opinon, for in tuberculosis the absence of any definite time of beginning; the less elevated temperature, the bothly heat being much higher than 101 in the evening; the distressed expression of the patient; the absence of inflation of the abdomen, and the natural size of the splesn are all points in which that form of libeau differs from typhoid fever, and may serve to help us to a conclusion.

Sometimes enterio fever may be mistaken for tubercular meringifia. The illness may begin with drownness and sickness; the headache may be severe and procede cries from the child such as are common in the intratracial inflammation; the vomiting may persist, and the bowels may be obstituately confined. Still, the belly is distended, and has not the dengly, flacial condition of the parieties so peralter to tubercular meningitis; the pulse, until concalescence begins, is not slow and intermittent; the respiration is not nighting; the pupils do not become unequal and there is no squint. The temperature, too, is much higher in the case of typhool fever, for in the earlier stages of tubercular meningitis the bedily best is solitous greater than 101°. Later, none of the symptoms of the third stage of tuber-cular meningitis can be discovered.

Acute gastric catarria accompanied as it is in scredulous children with pyrecia, may cause some emborrasoment, but here the temperature is less high than in enterio fever, and does not undergo the same alternations; there is no distention of the abdomen, and no enlargement of the spices. Still, in many cases, before the fever embodies on the minth or tenth day, we cannot say positively that we have not to do with the more serious

discourse.

When the purping is severe the case may be confounted with one of inflammatory discritors, and it is possible that in young children under three or four years of age the mistake is often made. I think however, that the shorter course of a non-specific muco-enteritis, the severity of the purging from the first, the baggard aspect of the patient, and, if the disease last long enough, the absence of spheric enlargement, of the rosy rada, and of the signs of pulmonary esturals, should be sufficient to formish a distinction.

Simple or independs absorption of the borrels with enlargement of the measureric glands may be also mistaken for enteric fover. But in these dimensions the temperature is less elevated than in typical faser, and the history of the illness is very different. Their course, also, is very suich longer. There is besides, absorpe of the rush, of the splenic enlargement (unless, as may happen, there is tubercular dimens of the splenic enlargement the signs of pulmonary catacris. Further, in tubercular accretion the lungs are generally the sent of consolidation and the emeristion is extreme

Chevrile tubercular peritositis, with the rough harsh skin, its pseudofluctuation, and the cassons naves to be felt on palpation of the abdomes,

can surrely be confounded with enteric fever.

Lastle, the distinction between typicod and typico fevers is now suffirisedly established. In the latter discuss the coset is always alough the each, abundant and quite different in its appearance from the resy typical spots appears on the lifth day; the face is disky; drowings and stuper are early symptoms; and the end—whether favourable or the resign

comes in a sudden crisis.

Proposite—It has been already said that comparatively few children die from this discuss; but small as is the percentage of accetality, it is greater than it need by. This is partly due to the way in which the discuss begins, and the mildness of its only symptoms making diagnosis doubtful. It is also owing in part to the character of the early symptoms, and the abuse of domestic remedies. A child is found to be poorly; he somits and complains of beachele. Inarchitely he is treated to a domof enter-oil or other aperiod; and as the symptoms no not found to be relieved by this measure, the dose is repeated, perhaps several times. There is no doubt that such treatment is excessively reprises; and in hospital practice the cases which because fatally generally have a history of active purgation having been adopted before admission.

However severe the symptoms may be, we may book forward hopefully to the issue provided performing his not occurred. Children respond well to stimulants in typical fever; and a putient who as seen stupid and drowsy and profoundly depressed on one visit, may present a very different appearance on the next under the free use of brandy. I think even nascedar trainers have not the same unfavorable meaning in the child that they have in the adult. Still if the longue quivers when protraded, the lower jew treadles when the menth is open, and general transformation of movement is pronounced, we have remon to fear the personer of a deep absorbing besien in the intestine. Our approximations are strengthened if at the same time the belly is much distanced, and the temperature remains persistently elevated after the end of the third week. In such a case the danger of perforation is imministat.

If perforation take place, the prognosis is most grave; but even in this struct death is not absolutely certain. If the collapse which follows the extravasation be quickly recovered from, even although considerable tympanitis, pain, and tendences remain, we may hope that the peritoritis has been localised by intestinal adhesions, and that further improvement

may take place.

Treatment,—In every case of typhoid fever, if there is any reason to suppose that the discuse has been contracted in the boass, the drains should be thoroughly examined at the carliest opportunity, and every care must be taken to prevent the outrance of sever-gas into the passages. All soil-pipes should be rentilated: waste-pipes should be out off from direct communication with the severs; customs supplying water for funking and cooking should be entirely separated from those whose purpose is merely sunitary; and the water itself—unless its parity be above suspicion—should not be draink without having previously been holed and filtered.

The treatment of typhrod fever consists mainly in careful and judicious nursing. Ser William Jenner has insisted strongly upon the absolute necessity in this complaint of period rest. The child should be confined to bed at once, and if the attack has occurred at a distance from his hours, it is better that he should remain where he is than run the risk of inreasing the severity of his illness by the fatigues of a removal. Fatigue not only exhausts nerve-power, which is already reduced by the fever, but it also increases destruction of tissue at the same time that it checks climination by the exceptory organs. The bedroom should be a large one, and the air must be kept as pure as possible by judicious ventilation. Its temperature should not be allowed to rise above 65. The patient should be lightly covered and not overlooded with bedelethen. There is, however one prevention which it is expedient to take. As in all cases where the musous membrane of the bowels is the sent of enterth flunci in the shape of a flannel bandage should be applied round the belly to as to avoid the risk of chill. All discharges from the body must be at rece disinfected before being removed from the room, and linen, etc., soiled by such discharges must be subjected to the same disinfecting process before being sembed. If there he reason to suspert the purity of the water-supply, some should be used for draking purposes without previous boding and filtering. This however, the child may be allowed to drink unlique stint, provided too large a quantity be not taken at core. A first simply of water weists the deputating action of the skin, kidneys, and lungs; but distention of the stomach by too much fluid is provocative of nausea and flatulence. For this reason efferencing drinks are to be avoided: they are apt to distend the elemen and cause measuress.

The question of diet is a very important one. The old plan of "sturying the ferer" and reducing the putient has been fortunately abandoned, but we must not fly to the opposite extreme and overload the stomach with feed in the hope of supporting the strength, however digestible and well selected the food may be. Farmareous matters, on account of their tendeary to ferment and form arid, are better avoided. Fruit he the same reason is out of the question. It is better to restrict the diet to ment broths made fresh in the bouse, and to milk. The broths may be flycoured with regetables, but must be carefully strained. The milk should be dilated with an equal quantity of burley-water, so as to split up the cord and prevent its congulating in the stomach in large lumps. Masses of band card are a frequent source of irratation, and may excite re-descress and abdominal pains. They may also, perhaps, increase the diarrhoat. The quantity of food to be given at one time should never be left to the diseretion of the attendants. Neurishment should be administered in prescribed doors at regular intervals—the quantity and the length of the interrals to be decided by the age of the patient and the facility with which the med can be digested. Names restlessness, excitement of rules, increwe of fever, and making of tare, are signs that the digestive organs are

being total beyond their powers.

The question of stimulation is closely allied to that of food. Stimus lands must not be given too early. They are useful to strengthen the action of the heart and mercase nerve-energy, but any seldon required before the end of the second or beginning of the third week of the doeses. Even then they should be only given in severa cases where the heart's action gives signs of failing, and there is narked delirium or great mascalar peoptration with tremer. Tremer, "out of all proportion to other ugus of persons presimiled," is, in the opinion of Sir William Jenner, endener of deep destruction of the borrel. In these cases alrebed is of the istmost The signs connected with the heart which may be taken to indicate the measure for atmosphere are distinction or ampression of the impulse with feeldeness of the first sound. The effect of elimilation should be capabilly watched. If the fever diminish, the tongue and skin get or remain maint, the pulse and respiration become shower and faller, and the noted clearer, we note know that we have benefited our patient. If, on the contrary, the temperatury rise, the heart's action become feedler and mary frequent, the delicens secrency and the child get restless with malulay to deep; or if he become duller and seem enking into a consider state, we may conclude that alcohol is neting injuriously, and that it must be disconfigured or given in smaller quantities.

In triphoal fever, as in all other fabrile discusses, it is important to watch the temperature and regulate it. If, for instance, with a temperature of 195°, we first restlessness and excitoment with unkefulness, the child should be springed over the whole body with begid or cold under. This lessens fever, calms irresteleity, and induces sleep. More than topol or cold springing is solden necessary. If, however, the temperature be not approximally benered by the springing or rise again immediately, the child may be placed greatly in a both containing unter at 70°, and be kept immersed for ten, aftern, or twenty minutes. It is well to continue the light until distinct shirering has been produced. The child must be then removed, wiped day, and returned to his bed. A stimulant may be given at this time if thought desirable. The cook both should not be used unless there is a real necessity for it. Children can bear a continued high temperature better than oblice persons, and if there is a daily remission, as

scrurs in most cases, narry sponging will do all that is required.

Delirium is scarcely sufficiently violent in children to require treatment—at my rate in collinary cases, and bendache is seldom a troublesome symptom. If it should be so, it is usually relieved by cold applications. Successors may be generally relieved by the topid sponging above referred to. If accessory, a desught containing brounds of pota-

sinus in combination with chloral may be given.

Diarrhon may sometimes require remedies. In every case where the stools are too frequent and enters we should examine them for card of milk. If this is present, the amount of wilk taken at one time must be reduced. We should also take must that the child does not drink fluid in every, and if necessary his drink must be given to him in smaller quantities. When drugs are required to arrest the purging, chalk and catechn should be given if the motions are froiby. If they are strongly alkaline, dilute sulphuric acid is most useful. In the later period, when there is alceration of the lowed bismoth in large doesn is indicated. Hemoryhage from the loweds is a comparatively rare symptom in the child and soldom requires treatment by drugs. If necessary, however, gains unit and dilute sulphuric soid may be administered with small dose of opinm. In such a case the child should on no account be allowed to raise himself from the renumbent posture even to relieve the bladder or the bowels. It is well also to give him his food in small quantities and in a concentrated form. Strong best-essence, well iced, and good ment jelly should be employed; and but little milk should be allowed. For four of irritating the

If perforation and peritoratis occur, opium should be given in small doses, but frequently, so as to produce some of the early physiological effects of the drug, such as drowniness and tembercy to contraction of pupils. In my experience opium is in such cases of small value unless pushed to this extent. The belly should be also smeared with an eintment composed of equal parts of extract of bellisdoma and glycerine, and be kept covered with hot linessed meal positions frequently renewed. The food in these cases also must be concentrated and given frequently in small quantities. Benedy and egg will be required to sustain the strength.

During the period of complescence careful feeding is still accessing, for errors in diet at this time are a frequent cause of relique to the fever. I have always made it a rule to allow no solid feed until ten days have passed after the final full of temperature. But even then the usual diet

of health should be only slowly returned to.

In order to prevent relapses Immerican recommends in addition to the utmost variance with regard to diet, the daily administration of solicylate of sods in full desce; beginning directly the fever subsides, and continuing the use of the drug for ten or twelve days. The after anymin and weakness must be combined by tree and good food. Change of sirto a dry bracing place or to the sensals is very useful.

CHAPTER X.

DEPRINGERIA:

Directions is an acute configures disease which, on account of its precalence, its gravite, its consequences, and the frequency with which it is not with in the child takes a prominent place amongst the discoilers of only life. The disease induces great amongst and posteration, and is characterized anatomically by inflammation of various pracons surfaces and the formation on them of a more or less tough and leathery false monbrane. The inflammation effect spreads to some distance from its point of origin, but at first is usually confined to a comparatively limited uses. The seat varies in different cases; and the symptoms are therefore subject to great variety according to the part in which the chief local expression of the disease occurs.

When the inflammatory process attacks the larger, the malady is called membraness crosp, and this was long hold to be a distinct affection. Whether all cases of membranous crosp are diplotheritie in their nature -shother a fully membrane can be developed in the air-passages apart from the dightheritic poison is a question upon which pulledogists in this country are still divided. That membraneus group arises in many cases from this cause is undeniable. Instances have been not with in which diplotheris has attacked the pluryles in some members of a family and the laryen in others. Thus, Dr. Woodman found membesnous largerities in two industs, aged respectively eighteen months and two months, while others of the family suffered from false membrane in the mouth and plurynx. Dr. Wilks has seen in different investes of the same house the discuse remain confined to the throat, or spread thence to the larvax, or begin in the laryay; and Trousseau refers to a case reported by Dr. A. Guerard in which a little girl died of layugeal erosp, and other members of the fundy suffered immediately afterwards from pseudo-nembernous placyagatic. Moreover, it is admitted by the best authorities that the hryngoal lidse membrane has exactly the same material characters. whether it be due to the opposed of a phoryageal dightheria or mise pritracily as a case of membranom croup.

Advocates of the essential difference between the two forms of illness unintain that the chrecter of the two diseases is not the same. Cropp, they say, is a athenic disease, while diphtheria is asthenic. But some cases of cropp are accompanied by severe constitutional depression and all the signs of profound general disease; while diphtheria is not invariably accompanied by symptoms of prostration. Indeed, one of the peculiaraties of this affection is the occurrence sometimes of marked paralysis after

an attack of sore throat so nabl as to be almost averlooked.

Secondly, it is pointed and that in diplotherm the glands at the angles of the jaw are invariable colouged, while in membraness croup they are little if at all affected. But the larges has little connection with the arperfecial cerrical glands. As Dr. Morell Mackenzie has pointed out, in cancer of the largue the cerrical giands are not enlarged, while if the malignant disease affect the pharms these glands are always involved.

Thirdly, the contagionness of dipatheria is insisted upon, while membeapons group is said not to be communicable by not child to mother. But the risk of infection is in direct propertion to the amount of explation, and the readiness with which the membrane can be detached and dispersed. In the giottis the membrons is very firmly otherent; in the pharms its manustims are much loose, and it is much more easily separable from the minores surfaces. Moreover, as Sir William Jenney has observed, the conditions in which the patient is placed vary greatly in the two cases. A child with diplither is in its early stage is up and about, knows his brothers and sisters, and has every opportunity of conveying the discase to them. A petient with membranous croup is kept in hel apart from the other children and curefulls tended. Still, there is strong evidence that, in spite of these hindrances to its ready communication, arealymous group may be converted from one child to mother. Dr. Trend states that he has seen the largugeal discuse in more than one child of a family at the some time. Dr. Wilks believes that he has seen dighther a begin in the house as a case of supposed metabranous crosp, and afterwards attack others of the inmates in the form of diphtheritic pharyngitis. Dr. A. Gnirmi's case, already referred to, is another instance of the contagiousness and interchangeability of the two varieties.

Fourthly, albuminum, which is common in diplatheria, is said to be nare in membraness croup. But this is not altogether the fact. Moreover, albumen does not always appear in the mine at the beginning of an attack of diplatheria, but may be delayed for several days. Now the duration of fatal cases of croup is often terribly short; so that the patient may

the before the albuminum has had time to occur.

Lastly, paralysis is a not uncommon supple of diphtheria, while in membranous croup it is very mrs. But it must be remembered that true membranous croup is an excessively fatal discuss and comparatively few rases recover. Even as a consequence of diphtheria the occurrence of paralysis is surjected in different spiderates; and taking the nultier cases with the severer, the proportion has been estimated by Dr. Gerenfield at no more than one in twelve. In convolvments from membranous croup the proportion who are likely to suffer from paralysis would, therefore, under any circumstances by very small.

From consideration of the above facts and arguments the only condusion to be drawn in that a large proportion of cases of membraness croup are cases of larguageal diphtheria. It does not, however, follow that membranous larguagets is never due to any other cause than the diphtheratio peison. The child's largus is especially prone to associations inflammation; and if, as has been positively stated, a true false membrane may be set up by burns, scalds, and other irritants to the air passages, it is possible that the disease may occasionally occur independently of the diphtheritic virus.

Diplotheria is met with both as an epidemic and as an endemic disease, and survive much in character and severity at different times and is different localities. It may attack chiblers who are apparently in robust health, may arise in cachectic subjects, or appear as a suspect of severa general disease. Like typhoid fever the disorder is and to occur more than once in the same individual, for the protection it affords against a recurrence is by no means complete. Sometimes the second illness may be more several.

than the first, for a child who has passed safely through one attack may steeranh to a second

Counties.—On account of the susceptibility to diphtherm in early life, childhood may be considered to be one of the prolingeoing consected the vislade. Inhats under twoise months of age are not often attacked; but after that ago and up to the fifth or sixth year the disease is frequently met with. After the wirth year it again becomes less common, and is comparatively care in the adult. Besides this natural susceptibility, there is probably in many cases a special encopyability inherent in the constitution of the patient. Sometimes whole funnes are cut off during an epidemic of the distenser. Sometimes successive children of the same parents full victims to the disease at various times and in different places; and in pane cases this unfortunate predisposition appears to be a hereditary defect, Bessley these general cames, special delency of the threat may render the child more sensitive to the diphtheritie posson, inclining him to take the discuss where a stronger subject would escape altogether. Also the presency of a catarrial condition of the fauces at the time of exposure to the unhealthy inflaence increases the likelihood of infection. The scrofulous constitution has been said to induce a susceptibility to the dipletheritie virus; and there is no doubt that the subjects of this disthesis are, as a rule, keenly sensitive to all forms of gymotic poison.

Cold and accisture appear to have some influence in quickening the activaty of the contagious principle, for the discuss is common in country districts, especially in damp places, and is more prevalent during the sinter

mouths than at any other period of the year.

With regard to the exeming causes. There can be no question as to the lighly possitious uniture of the conduction from the affected surfaces, by the discharges have observements until the discharges have observements and the discase by coming into contact with a leadily universe trembense. The view may, however, be also conveyed by more subtle summations from the affected person; and it is believed that the contagious principle may be surried to a distance in the clothest of the patient binned after contained one, or in the dress of a stone who has not berself suffered from the disorder. Indeed, all the surroundings of the patient appear for some time to be capable of communicating the disease. It is even stated that in certain cases a convalencent may be still the channel through which the diphtheritie views is conveyed to exceptionally susceptible subjects, nithough a period of months has slaped since recovery from the disorder; but in such a case it would be difficult to excited other and more recent sources of infection.

The poison may be design into the large with the new to symilored in continuumated water; but much uncertainty costs with regard to the large which govern the transmission of the infective earter. Old responds and drains appear to preserve the contagium for a long time in a state of active virulence, but there is no proof that the poison can be generated spontusously from exclinary fifth. The distemper may originate in a district under one set of conditions and be distributed under other and different conditions. There is no doubt that insmitting surroundings tend to from the spread of the discuss; still it is probable that other influences also regulate the diffusion of the infection; for when an outbrook occurs in any district, it is not always in the powerst and least cleanly localities—in parts, that is, where the discuss would be expected to be most active—that the largest number of cases occurs.

In many outbreaks certain faulty conditions, such as polluted watersupply, long shanding accumulation of excrementations matters, and imperlest severage and drainage generally, are found to be common to all the dwellings in which the disease appears. These sanitary deficiencies are then held to furnish an explanation of the source of the infection. In other cases no such common conditions can be discovered, and the origin of the puthernk is less easy to account for. This was the ease in an epidemic of diphtheria which occurred at King's Lyan, and was reported on by Dr. Airy. Here personal conveyance of the discuse was positively excluded in the majority of cases. The milk was not at fault. The water-supply, the system of drainage, and the method of disposal of the excrement were insufficient, either singly or together, to explain the distribution of the infection. It was however, noticed that excreations had been in progress in the until of the ancient river-bed and of a creck which had once been a sever in connection with the lown. Dr. Airy suggests that by this means " longburied germs of some indigenous diplathens, coming microsynes," may lave been disengaged; and that those carried amongst the inhabituats, and aided by season and atmosphere, may have given rise to the outtoyak.

Diphtheria is no doubt the consequence of a specific poison, however this may originate. The assume of the disease has been attributed to apherical bacteria (microscoci), which have been discovered anarming in the false membranes and explainous from the inflamed nursus surfaces; but as similar bacteria have been found in the secretions thrown out by cools may non-specific atomatitis, too much importance must not be attributed to the presence of these organisms. The real nature of the virus has yet to be discovered. The disease with which diphtheria has the closest affinity appears to be scarlation. Epidemics of the two disorders we frequently seen to prevail in the same neighbourhood at the same time, and it was once supposed that the striting crosses of the two diseases were the same. It is now, however, arknowledged that they have no mutually protective power; and there is no evidence that the contagion of diphtheria has ever given rise to acadistance.

on the inflamed miscous membrane are as follows: the surface becomes hypersenic and awolies, and after a few hours is covered with a whitish or reflueish layer which adheres cheefly to the miscous membrane beneath it, litting accurately into every depression of the surface. The layer when first formed minot be removed; but as it increases in extent and thickness, it gradually becomes tougher, and can then be peried off the surface to which it adheres. Later, it begins to leasen and may separate spontaneously. When uncovered the increase membrane may be found to be reddened and thickness, and if the inflammation has been severe, proclosion

ing or com ulcented.

On emmination of the false membrane it is found to present to the naked eye the appearance of congulated filerine; but under the microscope is seen to consist of proliferated spithelial cells which are fused together into a network. These cells are cloudy from a peruliar degeneration of their protophism. A vertical section of the layer shows the undermost cells to be much smaller than those at the surface, and in a far less advanced stage of degeneration. Minute extravasations of blood are also scattered through the substance of the layer. If the vertical section be made in nor and be carried down through the nuncous membrane, it will be seen that the explicit layer is smited directly upon the basement membrane, taking the place of the ordinary epithelial coating. When the merbid process comes to an end, degeneration crosses; a little particular matter, formed by

unaltered new cells mixed with serum, appears between the reaccus surface and the fairs membrane covering it, and the latter is detached.

To the larger the amount membrane is inflamed and swellen, and a fibrinous exadation is thrown out between the busement membrane and the spithelial covering. This on examination can be separated into layers consisting, according to Biuddelia b, of alternating strata of corporator elements (leacocytes) and of fibrine. The superficial epithelial layer very spickly disappears. The micrococci, which are found in incorress numbers in the false membrane, have been already referred to. According to Sciator, these organisms are common to all forms of stomatitis, and are probably identical with the mores of the leptothrix buscules.

The consistence of the fulse memberne varies in different cases. It is often tough and tenacious, especially in the nar-passages; but sometimes is very soft and pultaceous. The latter condition is common when the false annubrano occupies the planyax in cases accompanied by severe constitutional symptoms and great bodily prostration. The more usual seats of the false membrane are the tensils, arena, soft palate and back of the pharms; the anal passages; the larges and tracket. Less commonly it is found on the conjunction; at the borders of the arms, and in girls of the varina. Semetimes it appears on wounds of the skin. The mocous membrane is usually, as loss been mid, congested and swoffen. It is very instable and bleeds easily. Sometimes there is superficial alternation, and in rare cases the alcoration extends deeply, and sloughing of the bissues may occur. Small adcerations about the edges of the glottis are especially common in cases where the inflammation occupies the laryer. The corrient glands are availen from rapid proliferation of small round cells, and the surrounding tissues are infiltrated with seven containing scattered pur-cells.

Besides these local pathological changes, other organs of the body are

often affected. Thes:-

The Juny may be the next of lobular pneumonia or collapse; and the six-pressures are sometimes lined with false membrane as far as their smaller branches.

The heart, although itself showing no signs of discuse, may have juright centracie filled with a colourless ante-morton clot which extends into the ventricle. It is sometimes stated that the lining membrane may be the seat of endoradities; but Parrot asserts that he has never met with endocardities in a case of fatal diphtheria. He believes that the bending elsewhere described, which is almost a natural condition in many young infants, has been mistaken for the result of inflammation. Perioarditis, however, is occasionally present; and in a few instances a granular degeneration of the heart-walls has been observed. This degeneration is considered by Leyden, of Berlin, to be of an inflammatory character. It consists in a multiplication of the internancolar nacion which strophy and form spots of degeneration. At the same time the massalse filter undergo fatty degeneration. As a consequence of these changes the heart-walls become softer in consistence; extrawastions of bleed take place into them; and their cavities are dilated.

The Cobeys may be enlarged and pale, with more or less granular deposit in the renal cells. The cells themselves are often detached so as

to block up the takes. They are mixed with liveline casts.

Besides the above changes, there may be extravasation of blood into the various organs and beneath the majors and serous surfaces. This occurs in the manginust form of other serieties of neutro-specific discoss.

On account of the frequent occurrence of printing during corralments

from diphtheria, the nervous exstem has been earefully examined for signs of degeneration. Clarect and Vulpoin were the first to discover indication. of pathological change. In the year 1862 these observers detected granular degeneration of nerves and massles of the soft palate. In the motor nerves of this part the tubules were emptied of their meduliary calistance and their neuralement contained musy granular sells. Overel, in 1871, found many extravasations in the substance of the benia, spiral cord, and spiral nerves in a case where death had occurred from diphthesitic random with general atrophy of muscle. Similar extravasations have been found by Bald. In addition, this observer policed the perces to be thickened at their roots and their sheaths to be filled with hypertrophied lymphoid rells and nuclei. Dejurno, in five cases of death in children from diplotheritic paralysis, found in each instance changes exactly limited to the narces supplying the paralesed parts. These changes consisted in a degeneration of the autorior roots similar to that which takes piece in the distal end of a nerce after section. He attributes the degeneration to changes in the gray matter of the anterior comma-

There is no doubt that diplather is a specific contagious disease, and that it is, at least finally, a constitutional one; but opinions defer as to shelber the malady is constitutional from the first. The more commonly received opinion is, perhaps, that the affection is always a constitutional one, and that the throat leason is its chief local expression, analogous to the rash of specific forces. Some pathologists are, however, inclined to believe that the lesion of the monors membrane is at first a purely local almost resulting directly from contact with the posson, just as the pastole of small-pox may be exerted locally by the process of moralition. According to this view the constitutional suffering would be of the nature of september, the blood being directly contaminated by absorption of a specific wire from the discussed spot. The well-known industries of a external state of the fances in increasing the susceptibility of the individual to the

diplicritic contagam were to lend support to this theory.

Symptoms.—As in all forms of symptic disease, the coset of the illness is preceded by a period of inculation. This period may accupy only a few hours or may last for a week or eight these before the symptoms of invasion are noticed.

Cases of dipatheria may be shirided, according to the gravity of the

cruptons, into the mild, the sewer, and the malignant forms.

In the most form of the disease the child is a little feverish, often complains of beakhole, and is unwilling to swellow solid food. The fever is slight, the temperature often rising to between 101° and 102°, solion legher. (Thus, in the case of a little girl, aged two years and ben mentle, temperature: second day, morning, 99.4°; evening, 101.6°. That day, morning, 99.4°; evening, 101.6°. That day, morning, set evening, 101°. After this date the temperature was normal both morning and evening.) In all cases there is some languer and loss of spirits with a certain expression of distress in the face. Even in elight cases a little change is noticed in the quality of the voice, which becomes used or throuty. Venniting is not common in the said form, although in the severor cases it may be a frequent and distressing symptom. Sometimes the symptoms are even less marked. The child may take his food as usual without any complaint, and only show his indisposition by a certain pallor of face and want of sprightliness in his look.

When the throat is examined, the forces are found to be red and smallen, but more on one side than on the other; the usula is distinctly increased in size; and on one or both torsals a gray or favo-redored, tough looking opaque patch will be seen, usually occupying the anterior face. The patch may be a continuous layer of some consistence, or may be excuposed of spots of take membrane scattered over the surface. These, however, soon units so as to form a more coherent conting. In all cases the glands at the angles of the jave are tender and enlarged; but this symptom is often not marked until the end of the second or the beginning of the third day.

In the mild form the temperature often falls after three or four days. The general symptons continue uniting; the child takes food with appetite; and unless he attempt to swallow solid food degletition is anomapment by little distress. The false membrane may appear a little along the soft pulme, but usually remains limited in extent. Very quickly it begins to separate at the edges and then becomes detached. In ture cases, after spectaments separation of the first patch of membrane a second appears upon the mineral surface. I have known this to happen in one instance. The size throat may be accompanied by some discharge from the nose. Usually, at the end of a week or ten days the child is convalenced from the throat affection; but it still remains to be seen whether he will escape after ill-consequences.

In the every form the discuse may be aware from its intensity or dangarous from its seat. Thus, it may spread widely over the pharyex and he accompanied by signs of serious constitutional suffering; or may attack the largey and, although hunted in extent, produce the gracest consequences from interference with the respondery process (membraness

caming).

Secret plaryopest significance may begin with the mild general symptoms which are common in the slighter form which has been described; or may be accompanied by much more serious phenomena. Thus, the child complians of difficulty of smallowing and of racking healache; his face is pale and distressed; here is high; woulting may occur on any attempt to take food; and the patient may even be compiled. The false membrane in the throat is thick and generally coherent. If spreads rapidly over the torsile, the soft palite, and the back of the plaryers; often penetrates into the need force, or forms patches on the chesic, the game, and the lips. The color of the breath is noon noticed to be fetial or even gangernious; and a thin offeners discharge escapes from the nestrile and forces create at the openings of the marks.

The autorexillary glands are enlarged and tender; and there is much eaciling of the neck. Sometimes homographes occur from the news, threat, and game. The face is pale with a tendency to lividity; the pulse is rapid and feeble; appetite is completely lost; the howels are generally related with this offensive stools; and there is great prostration. Sometimes in these cases the false membrane is losse in consistence and may even be pultaceous. It may assume a dirty gray or becomish how, and in

sometimes almost black from admixture with blood.

When the end is frequently this form lasts for ten stays or a fortnight.

After a time, if no senses complication occurs, the false membrane apparates and is not renewed; the swelling subsides; the pulse becomes stronger; the appetite begins to return; and the child enters into convalenceme, although for some time he remains answer and factile. Often, however, the pulsent dies at the end of the week either from extension, from extension of the inflammation to the largue, or from one of the complications to be afterwards described. The mind is smally clear throughout, although in the worst cases—those in which the disease approaches

most nearly to the malignant type—leath may be presented by delinions wanderings or stuper. In such cases a real septiments may occur, the blood being poisoned by the absorption of faul patroscent matters in contact with the tasses of the pinryur. The stuld often shoers, and leatemperature roses to 100 or 104°, often sinking again in rapid daily variations. The pulse is small and feeble; the eyes sunken and dull-locking; the complexion of a dirty yellow text. There is often epistasis; the correct glassis swell to a large size; and the loose are sur tesse of the neck is infiltrated with serior. The prostration is extreme; spatiay is complete; deliming comes on; and the stable-patricly dies.

In severe diphtheria the amount of fever waves. Even in very bad cases it need not be high. Sometimes the temperature is 165° or 164° at the beginning of the illness, and sinks to the normal level or step below it when the more serious symptoms declare themselves. Sometimes after falling it may again become elevated and reach 106° or higher before doubt. Some inflammatory complication is then probably present.

Alternations is a frequent symptom. It occurs in about two-thirds of the cases, but does not necessarily imply gravity in the prognesis. Its amount is nearly in projection to the extent of surface incolved. The albaminum appears to be the consequence of a rapid stimination through the kidneys of posson absorbed from the affected nuccous membrane. In some cases it may be found as early as twenty-hours from the beginning of the illness. This is, however, exceptional. Usually it appears on the third or fourth day, but it may be sometimes delayed as late as the ninth or tenth. Sometimes the arrive is smolly. It contains an excess of area, and hydron and granular easts nor the detected in the deposit. The kidneys are in a state of mild parenchymmous nephritis, but this passes off as convalences becomes established, and morely lower ill consequences become. It is very rare for meanic symptoms or dropsy to occur.

When the disease attacks the laryex (laryageal dijentheris; membraneas croup) the child is at once in serious danger. In the majority of cases the laryageal disease is due to extension of inflammation from the tures. Less commonly the inflammation begins in the trachea and spreads thence appears and downwards. Cases where the disease develops originally in the glottis (the so-called true membraneas croup) are very rare. Stall more are the more where the false membraneas insitted to the glottis. In my own experience I cannot call to mind a single case of membraneas laryagitis in which some cridence of false membrane in other parts was not to be obtained. In most cases there was also evaluates in the fances. In a few the normbrane bull spread down the tracked and the fances were five; but even in these cases patches of exadation were mailly found on examination after death at the larck of the more.

The extension to the six-passages often takes place quite audienty and memberts liv. The preceding symptoms had been slight attracting listle attention, when suchbody the breathing is noticed to be strainform. The symptoms of membranous croup than develops themselves with starting rapidity. Usually the new throat and signs of enterth continue for several days before any more alarming symptoms are observed. The child is not throught to be till. He schlom refuses his food; and although a little langual and unusually anxious for drink, does not appear to be distressed.

When the largegral discuss begins the breath-sounds less their ordinary character and become barsh and strictulous. At the same time the cough is hard and barsh and the raise and cay are learns. The charge in the character of the breathing may be the earliest of the new symptoms, or may

be preceded by the change in the voice and cough.

This stage of the discuse may continue for several days; but often after a few hours the breathing becomes greatly oppressed, and attacks of violent dipprima throw the putient into the greatest distress. In those attacks, however violent they may be, there is no orthogones, for the breathing is not more oppressed when the head is low. As a rule, the child lies back in his cot or in his mother's arms. His face is lived; his mouth is open; his eyes stare wiklly, and he looks dreadfully anxious and frightened. The dyspania affects both requisitors movements. Each inspiration is prolorged, high-pitched, and metallic; the expirations shorter and harsh; the rough brarse and whispering. If the chest is ancovered at this time it will be noticed that at each inspiration the lower half of the bread-hope bends inwants to as to feare a deep pit in the spigustrium. At the same time the intercord spaces deepen and the supri-sternal notch is depressed. The attack of dyspaces hals from a few monutes to a quarter of an hour or When it saleades the child's terror disappears; his breathing becomes loss puier and similalous; his respiratory meterments less laborious. and he papers into a state of conguestice case. Still, the breathing is rapid and antifide; the narea work violently; some limitity remains in the face, and there is considerable presson of the soft parts of the chest in inspiration. On examination of the clest, the breath-counts are accompanied by a straior consisted from the larger, and this may completely conceal all natural votershir norman.

The attacks of dyspaces return at short intervals, and are easily exerted by movement or by anything which irritates or agricus the potions. The rough secure frequently and is house and whapering. Sanctimes the patient expectorates patelies or streds of take numbrane; but unless the truckes be opened the child sarely expels enough of the obstructing substance to produce appreciable relief to his symptoms. At each resurrence of the dyspices the attack is more severe than before, so that gradually the child passes into a semi-applyxisted state. He lies back with purple lips and find face; his pulse is holds, frequent, and very irregular; his breathing rapid and shallow, although his more still work; his forehead channer, and his extremities cold. He often moves his arms restlessly, and his Leart's action may become very intermittent, a curious purse taking place between every two or three pulsations. On examination of the chest thore is usually good resonance, except perhaps at the extreme hase. The breathsounds are obscured by conducted strator and may be accompanied by dry rhondass. If no operative procedure be attempted the drownness deepens into stupor, and the child sinks quietly or dies in a last struggle for breath.

If at this stage the teacher be opened, the immediate effect of the operation is most striking. In a favourable case, where the traches below the opening is not obstructed, the child is at once relieved from almost all his distress. Air again penetrates deeply into the lange; the lividity disspectre; the restlessness subsides, the breathing becomes matural; the nares cease to act, and the look of terror and suffering passes off and may even be succeeded by a smile.

When the disease thus attacks the largux the duration is usually very sheet. From the time when the first signs of stribulous breathing are noticed to the end only a few hours may clapse. In other cases the child may fire two or three days; but this longer duration is due to shower progress in the earlier part of the illness. When serious dyspnon super-

cenes the child, if not returned by operation, seldom survives the next twenty-four hours. Sometimes, however, if the false membrane is very limited in extent, recovery may take pince. In these cases the symptoms. are saldom very severe, and in particular the attacks of dyspaces, if present at all, are mild and infrequent. The faceurable change is marked by a less laboured character of Lecathing, a brighter look in the face, increased bosoness and more natural quality of the cough, and a return of trunegillity to the manner. Still there is little doubt that many cases of supposed recovery from meralinmons croup are really cases of stridulous laryugitis, which is a much milder complaint and rurely ends fatally,

In the analogoust form of the disease the constitutional symptoms are very severe, and may be quite out of proportion to the amount of local Vonating is usually frequent. There is often distribute. The child is pule and imprord-looking, and seems stoped and drowsy. His skin is sported with petechia. His pulse is rapid, small, and feeble. His feet and hands are ecol and channey, and even the internal temperature of the body whilem reaches a high elevation. Sometimes, indeed, it is normal or even subnormal. Thus a little boy, aged two years and a half, was admatted into the East Louden Children's Hospital with wash-inther-like exulation on the fances, great seeding of the cervical glands, and marked prostration. In this boy the temperature never ross above 98.2", and a few hours before death was only \$7" in the rectum. The child died two days after admission in a consulare id.

The false membrane is generally of a dirty-brown colour. Extension of the inflammation takes piace rapidly into the nise; epistical often occurs, or there is a flow of this Mood-stamed fluid from the arebula. Sometimes the lathrymal ducts become obstructed; the eyes then look watery, and false membrane may even appear on the conjunction. The noncous membraze of the fances may become alcorated or gargrenous, and the small from the mouth is very offension. Hamorrhages may occur from the guns-The mine is often worky and almost always albuminous. Delirium comes on followed by stuper, and the child dies exhausted.

Secondary Dipatheria - Sometimen dipatheria occurs secondarily to seens sende discuso. Thus it may arise as a complication of typhoid fover, prasmit, eryopelas, messles, scarlatina, whooping-rough, or other form of mule illness. In these coes the amount of falso membrane is usually limited in extent, but the suffanguabory process is upt to run on into ulceration or even gargrens. The ulcers are reunded or sincous, and may penetrate deeply into the fasces. Gargnese is not common. It usually occurs in the tonsile and pillars of the fances. These parts become gray and exhale a most offensive odour. The sloughs separate after a time and leave grarids, unhealthy-broking pile which in broundle cases may heal. with considerable contraction of tissue in the affected parts.

Complications - The cedinary course of diplatheria may be interfered with by various complications which delay recovery or unforoursely influence the issue of the illness. The occurrence of albuminusta cannot he looked upon as a complication. This symptom is found in mild as well as in severe cases, and is far more often present than absent. It oppears to be the consequence of elimination of the poison by the hidneys, and has probably little influence on the prognosis. The complications which will be considered consist of the formation of false membrane in measural situations; the occurrence of inflaramation of special organs, such as the lungs, the heart, and the percardism : the formation of a thrombus in the heart or large vessels; and the appearance of paralysis.

Nasal dightheria has been already referred to as constituting a syngtom of the malignant type of the disease. A disphilaratic coryga is, however, sometimes seen as a complication of milder attacks. In these cases a thin declarge flows from the postril, assolly at first on one sole only. It produces some encoration of the energie of the most opining as well as of the upper hip for these parts are often red and raw-booking. No doubt the produce of take esembrane in the most presegre is a sign of the utmost practity: but I have known veryes with exceptation of the restril to occur in cases of a comparators's mild mature without producing an unfa-

sumable influence upon the course of the ilinesa. Senistimes in spalennes of diphtheria more unusual manifestations of the discuss are rast with. The false same being form upon the conjustice, the external solitory neutro, the onliets of the varies and treturn, upon the plane penis, and upon my wounds or abraided enfares present on the skin. Often after trackentony the edges of the wound quirkly become covered by the dightheratic exadation. These exceptional water of the false membrane may be the only local signs of the discuss to be discovered, or may be accompanied by the usual affertion of the threat. When a wound or abraided surface becomes attacked by the dightheritic process, its borders become purple red and swellen, and the surface pours and a profuse, watery, lettel discharge. Soon a pellirle brus on the sore, and from this point the disease may spread over the skin. Thus the discharge unitates the neighbouring cutsucous surface; Little varieties form, break, and become themselves converted into dipatheritic sores covered by the characteristic false membrans. In this way, acconfine to Troussesse, the dipatheritic process may spread over a large extent of surface; and the layers of atemstrane, constantly meastered by the discharge, undergo rapid decomposition, and give out a most offensive gangrenous steach. The general symptoms in such cases are very severe, and the patient usually anks registly from exhaustion.

Inflammatory complications sometimes arise in the course of diphtheria. After the operation of trachestomy for membraness group, it is unfortunately far from an examination of the temperature rise to 192° or 193°, and to discover, on examination of the closet, all the signs of arrive consolidation of the lung. Sometimes, however, the pulmonary lesion is an early complication. In any case it greatly lessons the child's chances

of recovery.

Influentation of the periordism and spherachism are received complications of the silvers. Periordists occurring above will probably be duriboded without a careful exactuation of the precedial region. Endocasilitis also may give rise to but few symptotus, and is often only discovered on examination of the body after death. We must, become, be on our guard, and would strain thing to conferentials the homotomatoms bending of the natural valve described by Parrot. (See page 546.)

When a thrombus forms in the beart, death may seem either sublinity at the moment of formation of the congulum, or gradually after an interval of much saxiety and suffering. Usually the symptoms appear quite staldeule, and at a time when the stilld seems to be going on favorably to convalous post, or even after recovery is far advanced. If the formation of the clot does not bring the case to a sudden termination, marked dysphora is one of the earliest signs of the westlent.

Dyspansa arising from want of blood in the pulmonary circulation is shown, as Dr. Eichardson has pointed out, by symptoms very different in character from those due to an obstructed largus. In the first case, stthough the breathing is laboured, the lungs are full of air and may even be districted with it sufficiently to produce in the compare subjects a possibility prominence in the autorior part of the closet. There are no signs of imparted armition of blood, but all the symptoms unlarate obstruction to the circulators current. Thus the lips and closeks are blue, the jugular veins distanted; the heart-impulse quick feeble, and irregular. The body is cold and pale; it may be marbled, especially at the extremities; and there is intense arrively and constant more most. When death occurs, the heart crases to not before the respiratory movements have come to an end.

On the other hand, when aparen occurs from laryugeal obstruction the symptoms all point to imperfect scration of blood. The surface of the body is dusky instead of pole; the heart-seands are clear; the rapidisc impulse is feeble but mady lumnituous; the lungs are congested but not employematous; there is great recession of the epigastrium and soft parts of the chest at each inspiration; the muscles are convaled; and the breathing

stops before the movements of the heart reason.

Sublen doubt is due in most cases, probably, to the rapid formation of a clot in the right side of the heart. It may be also the consequence of paralysis of the earlino branches of the par ragon; but in cases where the sublen and has been attributed to this cause, a granular degeneration of the earlino muscular fibres with softening of the walls and dilutation of the cavities has been discovered on earedal examination. Leveler suggests that the emblac failure is the result of these changes. According to this observer, dangerous weakness of the heart from this cause is indicated by gallop-clothin of the heart-annals with weakness of the impulse and irregular trends contractions. Veniting, due to a reflection of the disturbance to other parts of the passurogastric nerve, milicites that the danger is pressing. Other observers have noted precordial distress, extreme drapnous, smallness and irregularity of the pulse, and attacks of pulpitation alternating with slowness of the pulsations. H. Weber his found the pulse fall to treaty-eight or were sixteen beats in the minute.

In a certain proportion of cases of diphtheria coroalesence is interrupted by the appearance of paralytic lesions. The frequency with which this complication is found to occur has been uniously estimated. Probably it depends in some measure upon the character of the epidemic. The degree, too to which the nervous system is affected in subject to great variety. In some cases the lesion is so triding as someth to attract attention. In others it amounts to well-defined and general less of power. Taking mild and severe forms together, the proportion of patients who suffer from the complication is probably one in every ten or twolve cases.

Dipatheritic paralgers is not limited to cases in which the throat affection has been where. The slighter forms of the distemper are as liable as the more serious forms to be followed by the nervo-lesion. Nor is its occurrence determined by the sent of the diphtheritic manifestation or the presence or absence of albuminusia. It may follow in cases where albuminusia insendence has been limited to the skin, and in cases where albuminusia has not been observed. The period at which the purphysis appear is also subject to variety. From an analysis of section cases Dr. Abservoushos found that the paralytic complication might appear from two to five weeks from the beginning of the albests. Same has noticed it as early as the second or third day of the disease, but states that it generally comes on from one to two weeks after the disappearance of the false membrane. According to this observer, when the paralytic symptoms appear early they smally develop gradually and special slowly from one part to another.

When the onset is returded, the development of the paralytic phenomena

is much more rapid and regular.

The motor lesion may be preceded by increase of languar and irritability of temper. Do Hermann Wolver has noticed in many cases a marked dimension in the rapidity of the pulse. The purelysis is symmetrical as a ratio. Escally it begins either by loss of power in the soft polate and pharguax or, by what is equally common, paralysis of accommodation of the eye. It is noticed that when the child attempts to swallow he coughs violantly and fluids return through the nose. His twice has a massl quality and he steeres in his sleep. If the patient is old enough we can ascertan by inspection that he has no power of cleaning the usula and perhaps, also, that there is more or less attenties is of the fances. If the ocular numbers are affected the child complains that he was double. Beating is difficult or impossible, and semetimes there is an evident squint. In one

cases there is temporary bindress. When the plantur, is first affected the paralysis may remain limited to this part. If it he complete, the power of swallowing is lost and food can no longer be perpelled down the guillet. The bad taken is found to collest in a peach formed by yielding of the walls of the complague. In such cases nourishment has to be conveyed to the stomach by mechanical means, The use of the stormed-tube is of the greatest service in these cases, both as a method of maintaining autrition and also as a means of preventing the entrance of food into the glottis. From the pluryus, the paralysis may spread to other parts. The torque and lips may become affected so that the child deletes and speech is greatly interfered with. Low of power may also be noticed in the limbs, the neck, and the back. Of the limbs, the lers are affected more commonly than the ones. The paralysis almost invariably takes the form of purplicgia, for even if the weakness is more marked on our sole, it will be usually found on examination that the side which appears to be sound has not entirely excepted. The motor parelysis may be accompanied by some disturbance of sensation. In rate cases control over the sphincture is list. Paralysis of the respiratory muscles somefines occurs. There is then dyspuos, moras collects in the longs, for there is no power to cough it up; and the child usually dies sufficided. If the displication is paralysed the child has attacks of dyspaces, coming on at the slightest excitement or when an attempt is made to cough. Death may enough to such me attack. The most moderate entarth in such a onedition adds an additional element of charger to the ruse.

Besides these forms of arctor lesion, sublen death, attributed to parely-

as of the heart, has been already referred to (see page 39).

Diphtheritic puralysis is fatal only in exceptional cases. When thath occurs, it is usually the consequence of surface thrombous or syncope, less commonly it is due to impaired autosion through difficulty of scallowing, or to nervous exhaustion. Becovery is the rule, and the rapidity with which this takes place is very variable. The course is much shorter in cases where the puralysis is limited to the polate. This usually passes off in a fortugalit or three weeks. When the less of power becauses general, a cure is effected with much greater difficulty; but even in these mass it seldem lasts longer than three, or at the most four months. Sometimes the limbs recover their power very rapidly while the pharyna remains obstimately paralyzed for a considerable longer period.

Dispasse:—When diphtheria gives rise to well-marked symptoms its detection is easy. The tough-looking gray or fave-enforced membrans in the threat, the redness and smelling of the fances, and the enlarged cervical glands are sufficiently claracteristic. In tensillais the weak is not smoller, and the whitch exadation seeinging the months of the crypts, and sometimes spetting the surface of the tonsels, is very different in one pennace from the vansistent false membrane of sightheria. It never forms a coherent layer, and never invades the ingen or the largest. Moreover, in quincy, although the swellen torsils one to felt externally, the external glands are seldom approciably enlarged. If, in diphtheris, the ecodation is and and pultaceous, instead of being reherent and tough there is still enlargement of the superficial certical glands, and the general symptoms indicate probund depression. Any leadinges or weakness of the voice implies extension of the inflammation to the larges, and points manashakably to dighthers. The difficult cases to detect are those in which the throat affection is imperfectly developed, or is slow to appear. At first, nothing may be noticed but reduces and swelling of the fances, with some disconfort in swillowing. In such cases until the false membrane appears, we cannot say that we have not to deal with an ordinary inflammabory sees thread; for although the weakness and pallor of the patient are usually out of proportion to the apparent middless of the local affection, no positive infraesce our be drawn from this discrepancy, as some childrep are more depressed than others by a trifling allment. If such a condition be met with at a time when diphtheria is known to be provident, we should regard the symptoms with much apprehension. Indeed, in any case of sore throat, if enlargement of the glands of the neck can be discovered, we should withhold a positive assumes that the complaint is one of little consequence. Sometimes the appearance of alleanen in the trine comes opportunels to clear up a doubtful case. Sometimes after the tenmination of an ill-defined augina, the occurrence of paralysis throws a new light upon the past indisposition.

Laryngesi digitations, or membraness cross, may be confounded with strainious laryngetic with absence of or about the laryng, or with retroplaryngesi supportation. The distinctive points between these discusses will be referred to in the chapters treating of these affections. It is posable that a loreign body in the mispussages may be mistaken for cross; but the attack of dyspassa produced by this means comes on quite suddenly and follows at once upon an attempt to smallow. There is specmodic cough but no hourseness; and the first paroxysm of sufficients and cough is usually succeeded by a period of quiet in which, for the time, the

breathing is fairly exer and the child seems to be well

It is very important to be able to discriminate between cases in which trachectomy may be expected to succeed and those in which no perminent good can be anticipated from the operation. Dr. George Backman, of Glasgow, has pointed out that in cases where the air-passages below the point of obstruction are free, and the lungs are in a normal condition, there is great recession of all the soft parts of the chest. At each inspiration the interestal spaces full deeply in, and the epigastrians forms a deep bollow. If, on the contrary, the smaller broachial tubes are full of morns or diphtheritic emphasism, the moreovers of the chest-wall are impeded, and the chest is puffed out so as to resemble the distended thorax of chronic emphysicas.

If the parient he seen for the first time when the paralytic symptoms have declared themselves, the history of the nition will declare the interest of the disease. Even if, as sometimes happens, the threat affection less been too slight to constitute a regular diness, we shall find, probably, that other members of the household have suffered from diphtherm, and that,

on the child himself, any signs of general neave-lesion have been perceded by a meal tens of cores, some trouble in swallowing, and the accessoral

return of fluids through the nose,

According to M. Landronzy, if a child who is convolved from diphtherm begins to suffer from attacks of dyspaces excited by an attempt to cough, or by any small vecation, we should suspect parallels of the diphrague in the absence of any more evident explanation of the distressing

Proposes.—Even in the militari attack of diphtheria we must be grassled in the expression of our spiriton as to the probable issue of the illness. Indeed, it is wiser to express no opinion upon the matter, but to confine surselves to reporting the daily progress of the case, and speaking describilly so long as no symptoms arise indicative of danger. We can never feel certain that the inflammation may not spireal to the larynx or that other ill consequences may not ensue, however favourably the disease may appear to be going on. Curtion in prognosis is especially necessary if the spidenic is a severe one, for outbreaks of the distance presently in the severity of type of the illness, and in some the mornity is much present than it is in others. The age of the patient is also an important item to take into consideration, for a young child has fewer clauses of recovery than an other one.

Different dangers are to be apprehensived at different periods of the discase. During the first week we dread lest the inflammation should aprend to the largue, or lest the child should die from septicamin. We therefore notice carefully the character of the breathing and the quality of the voice. If the breathing become shrill and the necessaris laboured, or the voice get weak or bracky, we can have no doubt that the largue is becoming involved. So, also, in cases where the labor membrane is thick, pulpy, and patroscent the occurrence of shivering or a sudden rise in the temperature, with a dull yellow that of the first and a rapid firstle pulse, makes us tear that the blood is becoming personal by absorption from the affected macous membrane. Dr. Jacoby has pointed out that in most diplather is septimental is repeately habor to occur. In this form of the disease, therefore, the regular use of disinfecting injections is imperatively called for.

After the first six or seven slays the child is in danger of seath from syncaps, from childing of blood in the heart, and from inflammatory complications. At this time we constalls watch the pulse. If this full notably in frequency and strongth, especially if at the same time consiting occur and be often repeated, the danger is imminent. At this period of the dissuse hemographes semetimes come on as a result of perfound blood contamination and are very ethanisting. Other segms of bad sugary are: a very feeble frequent pulse, cardiar dyspaces (see page 18), general swelling of the neck, great prostration, and delirious wanderings. Albumi-

miria, miles exervive, is not necessarily a grow symptom.

When the diplethering conduction invades the tracked the danger is very serious; but if the operation of tracked-tony be performed in time, and a nursed retraction of the chest wall indicates that the smaller tubes are five below the point of obstruction, and that air, if admitted, will be able to penetrate to the alweoli recovery is far from impossible. After the operation, success depends chiefly upon the child's capability of taking and digesting his food, and upon the longs remaining free from paramener. If there is difficulty in administering nourishment, the shild can be still fed through the stomech-lubs; but has of appetite normally implies feeble di-

gestive power, and the prospect is not functionable. If premionia occur, the

progunets is gluony.

After the end of the second or third week nervous symptoms may be expected. In these the prognosis is isvounded. It only becomes serious when the beson is widely diffused, when all the sanscles of deglatition are affected so that swallowing becomes impossible, or when the displaying and respiratory muscles are attacked. No child, however, should be allowed to the of starvation, for neurodiment can always be administered at argular intervals through the storagh table passed through the rose.

Treefaced.—Diphtheria is an infectious disease, and the optimity precustions must therefore be taken against its spread. The sick room should be divested of carpeta, rugs curtains, and superfisces familiars; and proper measures should be taken to disinfect all discharges from the patient

before removal.

The child must be kept quiet in bad. It is well to place him in a tent badstead and to envelop hou in an atmosphere of steam engagement with thymal crossors, or other disinfectant. This may be most conveniently done to the use of the "crossp kettle" designed by Mr. R. W. Parker, on the principle of Dr. Lee's "steam drought inhaler." Consisteor carbolic soid may be abled to the water in the kettle in the proportion of twenty drops to the pint, or a saturated solution of thymal can be made use of. So many technical matters have to be attended to in the treatment of these cases that wintever be the age of the child the assistance of a skilled source is indepensable. Another correspond solden if over satisfactors, is here a serious disaltenings to the patient, and introduces into the case an additional element of danger.

The treatment of the disease comprises general and local measures, and

these are of about equal importance.

The general freatment commists in employing every means to support the strength of the child, so as to enable him to struggle successfully against the exhausting influence of the disorder. The patient should be supplied with food of a neurading and digestible kind. Strong beef essence, yolk of egg, milk thickened with Chapman's entire wheat four baked in an own, pounded underdone most made find with strong most piner or most essence, all those are very metal. Alcohol most not be for gotten, and will often have to be given in full doses. Old brandy or whiskey, with or without you of egg, should be given at the first sign of forbleness of the pulse. A child five years of age will take with benefit thirty drops of good brandy every two hours. In infants white wine where given feedy is very useful. In giving stimulants we must be guided by the state of the pulse, or in infants by the combined of the fontimelle. As long as the pulse is firm or the foutanells little depressed, alcohol is not required, when the pulse gets soft and compressible, or the fontanelle stake. stimulants must be given without delay. It some cases they wall be required from the first

In the selection of medianess preference should be given to such as do not come depression. In diphtheris there is a tendency to failure of the heart's action; and this tendency is likely to be favoured by the use of depressing remedies, such as the subrylate of sods, which has been sometimes recommended. A sample febrifuge may be given while the temperature is high and the skin dry; but directly the strength shows signs of failing, from and quintize should be resorted to. The perchloride is perhaps as good a preparation as any other. Ten or fifteen drops of the tincture may be given with one grain of quintize every there hours to a child fire your con-

age. Much larger doses of the drug are often recommended; but young children very greatly in their especity for benefiting by chalybouts remedies, and in weakly subjects the etomach may be reality deranged by an excess of the medicine. Now it is of the first importance to assistant the digesting power, as incomparably the best tonic for a child is nearishing food.

Instead of quinine, chlorate of potash is often conjoured with the iron; but this remody should be given with contion as it has a depressing effect on some children. It is well to begin the treatment with a newcornal purve, such as gray powder with julipine, but the openion need not be

afterwards repeated,

In the use of foral procedur we have to fulfil three indications I to arrest the agreed of the false membrane; to promote its remond, and to prevent septies and from absorption of patters can matters in contact with the tissues.

Many measures here been employed to precent the extension of the local lesion in the throat. At one time strong contensing agents were reserted to to effect this purpose, such as the solid miture of silver, equal parts of strong hydrochloric and and heavy, and the strong solution of perchloride of iron. The equated are of these agents is now almost universally condennest, but one thorough availabing of the throat is still advecated by some writers. I have occasionally employed equal parts of strong perchloride of iron solution and physiciae, and have thought that used officiently, once for all, the application has been followed by benefit. Many writers, however, deprecate the use of these powerful agents; and certainly, since I have also slowed their employment, I have not found the

discuso less tractable or more dangerous to life.

To promote the liquefaction or removal of the false membrane many sgents are employed. Bough tearing away of the diplifferatio exadation is injurious as well as usoless; but gentle measures to further its destruc-tion are decidedly beneficial. To be of service, however, the application must be used repeatedly, and can be applied with perfect efficiency in the form of a spray from one of Siegel's spray producers. Lime-water, alone or with carbolic acid (treaty drops to the ounce of lime-water), his polarier (twenty drops to the owner of water), horsely acid (a scraple to the owner). lactic neid (twenty-ax grains to the ounce), beneate of sods ions scriple to one drackin to the omice), all these are of service, and the addition of glycerine (helf a dractim to the source) increases the efficacy of the solutions. Letions of aldorsts of potash (ten grains to the ounce) and of salicylic acid (three or four grams to the ounce) are presed by some, as well as dry insufficient of flour of sulphur, of alim, and of turnin. These latter have, however, the disadmatage that they cannot be employed without distressing the patient. If thought more describle, any of the above liquid preparations may be used with a branch, but this author of any processed is distributed, and except perhaps in the case of infants, presents no special advantage.

The third indication, viz., to destroy the pulsanous products of putrefaction so as to prevent absorption and blood contamination is partly affected by the use of many of the preceding agents. But besides these, special disinfectants may be sprayed into the throat, such as the solution of chlorinated scale or line diluted with water (half a drackin to the cames), persongulate of potach (tive grains to the sunce), sulplanous wild, pure or diluted with an equal quantity of water, etc. The comfort of the patient is also promoted by the use of the steam kettle, as already recommended, and by warm applications externally to the throat. If the child be sid-

enough to may be allowed to early lumps of ice.

In near dipitheria, where septements is especially to be dreaded, the thorough cleanaing of the most passages with a cold disinfecting solution should never be omitted. The importance of this measure is insafed upon by Dr. Jacobi, who recommends that the process should be carried out by the fountain springs wherever practicable. Failing that, an ordinary ear syrings can be made use of. He directs that the injection should be repeated as often as every hour, and that if the obstracted nostrils resist the passage of fluid, the courser matters must be removed by a probe or forceps. Dr. Jacobi states that these injections, efficiently employed, give great relief to the patient and rapidly reduce the size of the swellen glands. He advises a warm solution of carbelle will (two to four grains to the

curred, or, if there is no feder, of line water. When the discuss invades the larger the danger is at once incurrent, and the question of operative interference has to be considered. In cases of larrageal diphthesia (true membranous croup), trachectomy is the only hope left to us-the child's last shance for his life. Directly, therefore, we feel sure that the largus is involved, the operation should be undertaken without unnecessary delay. It must be remembered, however, that drepures alone is not always a sufficient indication for this step. As has been before explained (see p. 99), limiting and laboured breathing are senietimes due to an impoliment to the circulation of blood through the lungs, In such a case there is no want of no, and essening the larvax will bring no relief to the child's distress. This signs by which these two very different conditions are indicated have been already enumerated. When, thereform, we notice that the respiratory movements have become laboured, with great recession of the epigastrians and the soft parts of the close in resperation; that the breathing is bissing and strainless, the soice whispering, and the cough hosky and stirful, the operation should be no longer postponed. We have nothing to hope for in delay; on the contrary, the cortier the take is introduced into the trackes, the sconer will the child's suffering be relieved and the better be his prospect of a cure. The success which often attends the operation of tracheotomy in membranous croup is very encouraging, and even in the case of an infant we should not lessifute to have recourse to it. Even at a later stage, when the child seems to be at the last gasp, the operation should still be undertaken, for nothing abort of actual death can render it hopeless.

In performing the operation of the applyxis is far advanced anesthetics will be unaccessary. If the lividity is not marked chloroform should be administered, and if the child be made to include it gradually so that he does not breathe in too large a volume at first, the anosthetic may be given without fear. The dotails of the operation, as they come under the department of the surgeon, need not be here referred to ; more especially as they will be found recorded at length in all works on practical surgery. It may be only remarked that the size of the tube to be employed should be the largest which can be introduced without violence; that it should be as short as is consistent with safety; and that before its introduction the traches and largus must be the coughly demand by introducing a feather scaked in a surm solution of curbonute of soch through the opening. The importance of this presention has been strongly insisted upon by my col-

league Mr. Parker in his well-known treatise.

The relief afforded by the operation is usually complete. If the differently of breathing stiff continues, it is a sign that the traches is obstructed below the operation and that there is probably extension of the halo membrane for down the ramifications of the broads.

The after-conduct of these cases is of the utmost importance, as success depends upon judicana auraing and scrupalous attention to small points of treatment. Our object is to furnish a constant supply of properly prepared air to the large. The atmost care has therefore to be taken to maintain the imported air at a matable temperature and degree of moisture, and to see that the tube is kept to place. Moreover, the strength of the while has to be supported, and the treatment of the constitutional discuss to be continued.

The child should remain in his text buildread, in a room of the temperature of 70° and the croup-kettle must be kept in action on a side table so as to mosters the air to breather. A disinfectant abouild be always added to the water in the bodie, as already directed. The lettle must not be placed too near the bod. If the air is kept constantly saturated with vapour, the success of moisture bends to depress the child. Mr. Parker's rule is a good one, viz., that we should be guided by the amount of tracked secretion. If this is small, the amount of steam can be increased.

The sind-pape and inscheeding take must be kept patent. Free searetion is to be desired. But this must not be allowed to accomplate so as to interfere with the passage of air. It is important to apply weak alkaline solutions, each as the bicarborate of soils (len to beenly grains to the course) with a hund spray greature at short interests, so that the infinited air may be salamated with the solvent. The surny at once produces free secretion into the windrips; and the repeated use of this agent prownts the truesa from accumulating and becoming inspirated so as to block up the sigpassages. It is currous to notice how the dry nancous nighthnuc becomes aiment instantly relieved by this means. After a few minutes use of the spino, a feather souled in the same solution must be passed into the tracked through the silver tube, so us to clear away loosened membrane and ninear The introduction of the feather causes spreamatic rough but this is not to be regretted, as the violent expulsive action usually refueres the patient of large portions of membrane, and greatly note in clearing the tracken. If signs of obstructed limitking are noticed at any time, we may conclude that either the trackes or the trackestons take is becoming obstructed, or that the latter is displaced. Measures must then be taken at once to remout the healt.

The inner tube should be removed every hour or two and cleaned with a feather dipped in the warm alkalipe solution. The outer tube will exquire eleming only once in the twenty-four hours. When it is removed, advantage should be taken of the opportunity to pass the moistened feather spreamle into and through the glottle, so as to slear the upper part of the windpips. At this time, also, the wound can be examined for my and healthy appearance. As a rule, the outer tube can be easily taken out and replaced, for the tissues around the carting near become united together by inflammatory evalution, and the ornice remains patent after the tube is withdrawn. After such eleming the tube should be replaced by another of different length, so that the chibit may wear a short and a long tabs afternately. If the tabe he of alter, it should be examined for black discolourations, as these are size to morbid action at the corresponding part of the wound, and will therefore, as Mr. Parker has pointed out, he often valuable guides is indicating the parts to which our attention should be thrected.

After a few days, when Bresh membrane has expect to be formed, we may make trial from time to time of the child's power of breathing through the glottic by closing the external wound with a finger. At first the breathing is laboured, especially in inspiration, but in most cases the

glottis soon betterrenes accustomed to act again as an air-prompt-

While the above treatment is being curried out the strength of the child must be supported by judicious feeding. Strong ment essence, pennied meat, eggs, milk, strong ment broths thirkened with arrestroat or sage, and flavoured if desired with turnip, should be given at regular intervals. Sometimes there is difficulty in persuading the rhild willingly to take sufficient nourishment; and sometimes the power of synflowing is impaired from paresis of the neuscles of the plunyua. Sometimes, also, there appears to be loss of sensibility of the glottis, so that acticles of facil taken appear at the wound in the air-pape. If necessary, therefore, food must be conveyed to the stomich by an elastic tube passing through the ness (see Introductory Chapter, page 15). By this means the patient conbe fed efficiently enery three or four hours. Internal remedies, with the exception of alcohol, are better discontinued at this time. It is wiser to limit ourselves to the lacal measures which have been described for the relief of the local disease, and to trust to regular feeding and alcohol to support the strength of the patient and enable him to struggle successfully against the constitutional disorder.

The truckectomy tube should not be allowed to remon in the truckers a day longer than is necessary; for besides that it is not well to allow the glottis to continue a long time inactive, too persistent retention of the tube may be followed by utceration about the wound, necessary of the rings of the truckers and other accidents. In finally closing the wound certain difficulties are sometimes met with. The child traing become accustomed to the use of the tube, and having a keen recollection of his sufferings before its insertion, is often nervous and apperhensive of a return of his dependent. This very dread may be sufficient to interfere with the merical action of the laryngeal muscles. Before removing the tube altogether many attempts should be made, by withdrawing it temporarily and closing the opening with a pad of lint, to accustom the child to lovathe without its help. He should be also made to articulate under the same conditions (i.e., while the opening is closed), so as to bring the muscles of his larynt again

indo wedien.

The accidents which often interfere seriously with the final withdrawed of the lube are; inflammatory hypertrophy of the vocal cords, adhesion between the cords, granulations growing from the tracked wound or from the posterior wall of the windpape, paralysis of the posterior crico-arytenoid muscles, spasm of the glottis, ciratricial unrowing of the tracked Sometimes it is only after much difficulty that the proper function of the dispared larynx is restored. Such cases are however, exceptional. Usually after a few days the child becomes accustomed to do without the help of the tube and all apprehensions of a return of his dyspace may be laid uside.

The chief danger and common came of death after irrelacions in membraness croup is the occurrence of pneumonia. If this unfortunate complication arise, warm positions must be kept constantly applied to the chest, and stimulants must be given freely.

If dipatheria of the external wound occur, it is best treated by a careful attention to eleminose, and by painting the wound with a solution of

lactic acid (treaty-four grains to the ourse).

In the paralysis which often follows diphtheria the child should be removed to a bracing sea-side residence, and while there should be regularly shampoord and be given baths of the sea-water. If a dip in the sea is too eigorous a shock for his weakened frame, the deuche may be employed in the house after suitable preparation, as directed elsewhere user Introductory Chapter, page 17). Quante, took and strychnia are useful in these cases, and the child should pass as much time as possible out of doors. Begular familisation is of service, especially in cases where the loss of power affects the massive of the largus or those employed in respiration. In cases where there is complete paralysis of the muscles of deginfition, and consequent inability to smallest, the child must be fed regularly with the stomach-tube possed through the nose. At the East London Children's Housial many children have been saved by this means who were quite unable to take nourisdment, and who without this help would certainly have died of inamation.

When a thrombus terms in the heart and gives ries to scroom dyspona, the child should be kept types down; but bottles should be applied to his feet and if necessary to his sides; and diffusible stimulants must be given internally. Dr. Bichardson speaks highly of the liq. attenuate (P. B.), of which a few drops may be given with five grains of todide of potassima every alternate hour. If the heart's action appear to be failing, stimulants in large and repeated down are indicated.

CHAPTER XL

ERYSIPELAS

Enumerous is not often seen in children's other the age of infrary has passed. For a short time after birth, however, there appears to be a special tendency, under freezing conditions, to suffer from this serious affection; and in lying-in hespitals the disease is a not unfamiliar one. Amongst well-to-do families orysipeles but rurely attacks the infant, and in children's bospitals, even in those where quite young infants are admitted, it

is exceptional to meet with an example of this form of illness.

Countest.—Erysipoles is in all cases a general disease of which the dermatitis and its consequences are merely the local expression. The malaly most commonly affects new-loca lubies at a time when postperal fever is prevalent, and is most liable to happen during the first six weeks of life. It is then apparently the result of a similar affection to that which attacks the nother; and the illness almost invariably has a fatal issue. According to Tromsson, besides cryaipeles, paralant ophthalmia and infective parisonitis are common under the same conditions, and the three diseases must be regarded as various manifestations in different subjects

of the same morbific principle.

But beaches special puerperal infection, other agencies will not as predisposing causes of the affection. Unleadily conditions generally will do this; and the complaint has been known to follow exhausting dorangements and diseases, such as chronic digestive troubles and the neuto speeife fevers. In some cases, however, no such influences can be discovered to large been in operation. Such a case came under my own observation in my student days. A healthy mant of a week old had great difficulty in relieving his bladder, owing to a very narrow perputial crifice. The operation for circumcision was performed (not very trivaly) by a young surgeon. Extensive esympolas followed, starting from the wound, and in a few days resulted in the death of the patient. The child was being suckied by a healthy mother. The purents were of the power class, but somel confortally circumstanced, and their residence was clean, and certainly presented no obvious insuritary conditions. Possibly in this and similar cases the arrapelas aread its origin to the use of imperfectly cleansed instruments in the operation,

The exciting cause of the effection is usually traumetic. The crysipshis may follow the operation of vaccination, inflammation set up about the unablicus, a burn, or the incautious application of a blister. It may develop around an inherizing or attack a surface executated by the irritation of sacreta. Some time age a local authorsak of crysipshis occurring in a purticular London district was traced to the use of a violet powder extensively adulterated with white arsenic. Appearently idiopathic cases do, however, sometimes occur. Thus, Mr. Struguell has reported the case of a male in-

fant, aged eight weeks, in where a patch of erysipeles appeared on the scalp and theory spread to the face, arms, and trunk. The child had suffered from no brains or other injury, and nothing objectionable was discovered in the suntary state of the house in which his parents were living.

Other cases of a similar kind are on recess.

It seems possible that the milk of a mother who has hately suffered from crystopche may communicate the disease to her sucking child. Dr. Scholeteld has reported a case in which a source during a sharp attack of crysopches of the face, neck, and scalp, give birth to a son. As the labour progressed the crystopche gradually fadest and when the child was born no times of reduces extended. The mother was varied not to name her child; but on the fourth day, as the secretion of unit was reports, she put the infant to the breast. Twelve hours afterwards a red blash appeared on the child's themboard spread to the arm. This field and the opposite arm become affected in the same way. Afterwards the same symptom appeared on one of the later limbs, and in the end a large shsows formed over the sacrom and the child discl. The nother had no return of the crystopches after delivery.

This was not a case of purround crystpolas in the mother, for the discase had not only preceded labour but had completely disappeared by the time the child was born. It seems probable that the person was comnomicated by the mother to the infant through the milk from her breast. At any rate, it is difficult to say in what other way the infant could have

contracted the disease.

Moreout Analogy.—In the skin the inflamed surface is red, hard, and browns, with a well-defined margin. The redness disappears on pressure, and the incluses is due to accumulation of screen, lymph, and corpusches in the substance of the cutis and tissue beneath it. If the estema he copieus, the part is dull red in culour, soft to the touch, and pits on pressure. The area of inflammation rapidly extends to neighbouring parts, and as it spreads the skin first attacked becomes less tense and browner in colour. Screetimes the skin affection disappears from one part of the body and temperate on another without spreading along the surface. Thus, it may attack one limb, then lade in its first attaction and break out on the corresponding limb of the opposite half of the body.

As a result of the inflammation, absences may form in the subsularins tissue; and sometimes sloughing may occur in the skin or arcelar hisuse. Often resides or bulks form on the inflamed surface, especially in

the severe cases where there is subsutaneous sloughing.

In most instances of crysips in the inlant, adjacent parts share in the inflamoustion of the skin. Peritorials is common, even when the demantial does not occupy the abduminal parastes. There may be also inflamoustion of other series resolutions—the pleura, the peritorialism, and the ceptual meninges. Sometimes the inflamoustion spreads from the skin to other parts by direct continuity. Thus, it may pass into the cur by the anditory menins, into the ness and threat for the mouth naves, and heatermodelects. In other cases, the discuss begins in these desper parts and extends to the skin by the same elamnels. In addition to the above mortial appearances, cridence of plainitis, paramounts, and ententis is often observed. Labely microscoci, arranged in clusters, have been discovered by Fehleisen in the lymphatic vessels of the affected portions of the skin. This observer has even succeeded in artificially cultivating the organisms on gelatine, and in the course of two morths reared fourteen generations of microscoci. Some of these cultivated micro-organisms he insculated into anomals and others

into the human subject. In almost all cases a typical crysipeles followed the operation in the person or animal experimented upon

Souphus.—The disease presents different characters according to whether it agies as a consequence of processed infection or is induced by

other courses.

In the first case the general symptoms are usually violent from the first. A patch of bright reduces appears on some part of the abdomen. usually about the pubes. The part looks somewhat swedien feels hard and browner, and has a well-defined margin. The patch may be of limited extent. but there is high fever, and the infint looks ill, is reatless cries fre-quently, and is evidently in great pain. By the next slay the area of redness has become widehed; the fever continues, the foutabelle is depresent, and the patient sleeps little and is very notices and feeble. erunicelas continues to extend. It passes dorawards to the lower limbs: and appeards over the trunk; the belly usually becomes fuller and may be tympamitic; vomiting and diarrhos come on, and a psundeed hor of the skin may be observed. After a few days, the child falls into a state of collapse and death may be preceded by convulsions and comm. In this form of the disease the duration is usuetimes very short. A clabbally appears to be healthy and vigorous when first attacked supilir falls into a state of prostration and may die in a few days. The illness may, however, last for a longer time. The colour of the inflamed surface then becomes deeper and more purple: bulls appear on the surface, abscesses form in the subcutameous tissue, or gangranous sloughs may destroy required to portions of the skin. Infants attacked by the poorperal form of ergannels. are usually under two weeks old, and the albest is almost immedity futal.

When crysipoles occurs as a result of other causes than puerperal infection the early symptoms are less violent. The local affection generally begins about the genitals, the pubes, the area, or the lower part of the abdoman, and specials thence in various directions. When it extends widely, the parts of the skin first affected become puler, but are liable at any time to a return of the redness. The child has a pale proched face, but may continue to take his food, and his digestion is often fairly good. In other cases, he reduces the bottle or breast, and may be troubled with frequent vomiting or looseness of the bounds. The temperature is high, at night it rises to 193 or 195°, anking to 194 or 192° in the morning.

Complications often occur in these cases. Absenses may form in various parts of the body; gaugernous alonghing may attack the skeep paramonis may occur; or the influentation may pass directly to the pertoneum through the recently bested unabelons or to the harrax and threat. An infant under six months old was brought to 80. Thomas' Hospital and admitted, under Mr. Cooft, for crystophia following merination. When seen, the whole cervical region and part of the close were the sext of order mutasis crystophia, and there was great dysprom without symptoms of croup. The child was placed in a surm both sext a does of spectroscolar wine was green to produce vomiting. These measures relicion the child for a time, but in the occurred by the Surgical Registrar. After the operation the infant coughed up small pieces of cartilage—probably from the rings of the trackes. Eventually he recovered.

Whether the disease be idequative or arise from fraumatic cause its gravity appears to be the some. In the first case the appearance of the special symptoms is often preceded by signs of decongrount or singuish-

tess of the dipestive organs. In Mr. Struggell's case, before referred to. an infinit of eight works old had been a fairly bealthy child, but for ten days or so had been passing very firm, puls, posty-looking motions. The child was unidealy taken with severy symptoms, and when first seen was bing with his bend thrown back and his thumbs treated inwards upon his palms, but there was no respection of the all-denses or stralismes. The pepils were equal and acted to light, the pulse was rapid, the temperature was normal. On examination slight orients of the scalp was noticed on the occipital bone, but there was no poliness. On the next day the codemitous part was red. On the third day the combinal symptoms had subsided; but the crysipelis had spread to the forehead and down the book of the neek. Afterwords it extended over the face, arms, and trunk, A vesicle the size of a filbert and filled with clear serum formed over the left ellow, and another appeared a little later on the thirth. As the disease advanced, the abdoness became distended and tymponitic, and the breathing oppressed. No mischief was discovered in the chest. The visid such and died on the seventh dire.

In this case the early cerebral symptons, (retraction of the head raid twisting in of the thumbs) were probably symptomatic of the general discase and not of any special intra-cranial complication. They were of short duration and quickly disappeared when the skin affection become marked. The tyngonites and conformationent of beautility were, no doubt, due to the occurrence of peritonitis. Premonitory symptoms, such as were found in the above instance, are not common. Usually the dust indication of ill-

health is the occurrence of the cutaneous redness and swelling,

In transatic cases the direction of the discuse is often considerable. The illness may last two or three weeks, or even longer. Recovery is not a frequent termination, and usually death is brought about by one of the many complications to which these cases are liable. If none of these cour, the case may conditionably, soon although the crysipeles has spread extensively and product the preserve part of the surface of the body. The subsidence of the cutaneous inflammation is followed by desquaration of the epithelium in the portions of skin affected.

Decrees.—The nature of the disease can scarcely be managarchen led.

A patch on the skin of bright codiness, which feels become to the touch and is perhaps ordered continuously over the surface, and is bounded by a well-defined margin—these local symptons combined with the severe general disturbance and high fover, make the diagnosis of crysipelas an

case motter.

Proposes.—When envelopelies occurs in an infant of a week or fortright old, as a result of prosperal infection, the prognosis is most serious. Very few of these cases recover, although Tronssenn has stated that in cases where abscesses have formed extensively, and in these cases only, he has known life to be smed. Consequently be regarded the occurrence of ab-

secures as by no means in unforontrable symptom.

When the discuss arises as a result of other causes the child's prospects are more hopeful, and are brighter in proportion to his age, his general strength, and the healthfulness of his surroundings. Of forty-three cases collected by Dr. Lewis Smith eighteen recovered; but of the cases of recovery in only one was the child younger than three months. If the discuss attack an infant during the first two or three weeks after birth, death is almost certain. After the age of six months the proportion of recoveries is greater than that of the deaths.

In all cases the occurrence of a serious complication greatly reduces the

child's chances of escape, and if perstonitis occur, we can have little hope of a favourable issue.

Treatment has been found of little value. Alcoholic stimulation and the administration of ammonia and bark may be useful in supporting the strength, but local treatment of every kind appears to be useless. It would be advisable in these cases to make trial of benzouts of sods—a salt which has been highly peaised by Dr. Lehnebuch for its value in pearperal fever in the abult. Two or three grains might be given to a child of a week observer four hours, and if the fever were very high, one or two grains of quinties might be added once in the day to a dose of the benzouts.

In cases where no purperal infection is suspected, the child should be made to take the tineture of perchloride of iron in frequent doses. For an infant of three months old five drops of the remedy may be given in glyserine every four hours. At the same time the strength should be supported by a careful diet. If the shild be at the breast, the mother's make is no doubt the best food be can take. In addition, he may have a teaspoonful of the brandy-and-egg mixture two or three times a day if his featurable is greatly depressed. As long, however, as the strength continues good there is no necessity for stimulation. If the patient be hand-fool, care should be taken that his milk is diluted with barley-water or thirkened with goldrine; and the shoels must be inspected to see that undigested card is not passing away from the howels. If this be so, the milk should be diluted with half its builk of barley-water or my calcie; and should be arountised by the addition of two tempoonsful of an arountic water to the

bottle. Mellin's food, white wine wkey, etc., may also be given.

With regard to local treatment, innumerable applications have been recommended. Most of these are sedative or antisoptic. Thus, the influxed part may be amointed with an eintment ecusposed of equal parts of extract of belladourn and giveenine, and covered with cotton wood. The application of oil of turpentine has been recommended by Hastreter. Coverzani speaks highly of brashing the surface with a lotion composed of one part each of complor and tannin to eight parts of other. Painting with tincture of iodine is advecated by some, and with a solution of curbelie acid by others. Heppel states that the spread of the inflammation may be limited by painting the skin at the circumference of the patch, and for a finger's breadth on each side of it, with a ten per cent, solution of carbolic acid. The brush should be used until a distinct staining of the integement has been produced. The plus recommended by Bucter, of injecting subentaneously around the margin of the patch a three per cent. solution of carbolic acid, is insilmissible in the case of a young child, in whom symptoms of carbolic acid possessing would be easily produced. Enderrors to limit the spread of the crysipsha, by a line drawn on the skin with mitrate of silver just beyond the margin of the inflamed patch, have been found to be needess. In the child such a proceeding is to be strongly deprecated, as its employment has been sometimes known to lead to the formation of troublesome some upon the surface.

An important element in the treatment appears to be covering the infamed surface from the sin. Becerally, Mr. Barwell, revising an old method, has found the atmost benefit to result from covering the affected area with a thick coating of common white lead house-point, renewing the application as often as any crack appears on the surface of the point. This plan of treatment seems not only to relieve the pain quickly, but also to reduce the temperature and favourably influence the general symptoms.

CHAPTER XII.

WHOOPING-COUGH

Whoserse-color, or perturns is an intertious disorder in which extract of the six-passages is condition with nervous symptoms which may assume very serious proportions. The affection occurs in spidemics and may attack the youngest infinite : indeed, sometimes it appears immediately after both. In such young children whosping-cough, even when not of a grave type, may cause serious consequences. It is principally dangerous, however, through its complications. These are numerous, and often appear towards the end of the disease, when the patient's strength is reduced by

the longth and severity of his illness.

Gramiton.—The disease usually occurs in epidemics, and appears to be eminently infectious. The charged of infection is the breath and expectoration; and the cirus is capable of being conveyed by the atmosphere or even by the cittles. Children of all ages are very susceptible to the infections principle. The discuss is excessively common under two years of age, very common, even, during the first twelve months. Unfortunately, I have kept no systematic record of the many cases of whooping-cough which have passed under my notice, but in eightr-nine cases of which I have preserved notes no less than twenty-four occurred in infants during the first year of life. Even this proportion probably represents imperfectly the frequency of the discuss in young babies; for in such subjects the spasmodic stage is often absent. Dr. R. J. Lee is of opinion that infants suffer from pertussis much more frequently than is supposed, and asserts that in a very young child a whoop ought rather to excite surprise than to he looked upon as an ordinary symptom. This is, perhaps, an extreme statement, but there is no doubt that in infants the disease frequently assumes the form of an obstinate pulmonary catarrh with but little larrageal squant. After the tenth year the disease becomes very rure; but it may be seen at any time of life, even, as is well known, quite at the close of extrease old age.

Whooping-cough seems to be more common in the spring and antumn than in the other seasons of the year, and the epidemic is often found to precede or to follow quickly upon an epidemic of mension. A patient who has passed through one attack of whooping-cough is in little danger of his illness being repeated, for a second attack in the same subject is rare. The infection, however, buts for a considerable time after the whoop has ceased to be heard. Dr. Squire is of opinion that at least six weeks should be allowed to shape before the patient can be trusted to associate with

bealthy children.

Perhalogy.—Examination of the body in a fatal case of pertunsis reveals nothing to account for the special nervous symptoms which impurt its most characteristic feature to the disease. We find signs of catarra of the airpussages, via congestion with hypersecretion of the ameous membrane within the glottis, of the trachen, and of the bronchi and their manifecations. We also find certain consequences produced by violence of cough and speam, viz., pulmonary collapse and emphysems. In addition, we consulty meet with some other morbid changes due to the complication by neans of which the fintal issue has been brought about. Thus, there may be serious congestion and even extravasation of blood into a upon the brain, and sometimes signs of thrombosis of the intracranial sumses, shows by relouriess clots of luminated structure adhering to the walls. The lungs may be the sent of extarrhal preumonia, and occasionally small extravasations are seen here as in the brain. Moreover, there is shoost invariably collargement of the bronchial glunds, and the undersurface of the

tongue may be ulcerated more or less extensively. No satisfactory explanation has yet been given of the real nature of the complaint. That the disease is due to inflammation of the presumepostrianerve has been shown to be erroneous. Pressure upon the same nerve by enlarged glands may be rejected for the same reasons which render this explanation of the phenomena of larengismus stradulm as insufficient one. In some respects the affection resembles a zymotic disease; in others a neurosis. Some writers consider the complaint a purely enturial one; others by most stress upon the nercons symptoms. That the discuse is something more than a mere entarch is shown by the infectious nature of the secretion thrown off by the mucous membrans. In 1870 Letzerick believed he had discovered a species of fungus in the systum, and assposed that this was the morbid material which carried from one person to another, settled upon the mucous membrans of the air-passages, and by its invitation gave rise to the spasmodic symptoms. Other observers, however, have not confirmed this alleged discovery. More lately Dr. Carl Burger, of Bonn, has described a bacillus which he has found in the expectoration of children suffering from whooping-cough, and states that it is peculiar to this complaint.

The neurotic character of pertussis is shown not only by the laryngeal spann, but by the violent agitation into which the child is thrown during a paracysm. When he feels the desire to cough becoming prescrible he clutches at his mother's dress or the nearest object capable of giving support, and his whole body is agitated by a consulave trembling. This agitation is usually attributed to terror, but it is more probably the consequence of a general nervous commotion which, carried to a higher pitch, any become a geneine consulave science. A distinguished physician who was attacked by wiscoping-cough after middle life, in describing the nervous agitation induced by the spann, assured me that in the purcayen he required all his self-control to avoid beating with his leet upon the floor. It seems, therefore, that the neurotic element of the discuss is amostling more than a mere nervous spasm of the larynt and displangus. There appears to be a general agitation of the whole nervous system, which may be more or less pronounced according to the severity of the attack and

the inherent susceptibility of the child.

Symptows.—The incubation period of pertussis is difficult to ascertain on account of the uncertainty as to the exact day upon which the disease can be said to begin. It has been estimated at from two to seven days. Other observers are of opinion that it may last a fortnight.

When the discuss begins we find the symptoms of entureli-of the airpassages. The eyes are slightly injected, there is smalling and increased secretion from the nose, and the child worn begins to cough. There is some fever, the temperature usually using to 100°, and the pulse in quickened. In a day or two there may be in addition some increased rapidity of breathing. If the natural affect the gastric nursous membrane, there is loss of appetite and the child may be larguid and mope. The symptoms resemble these of an ordinary estarch, but their specific character may be constitues detected by noticing the unusual obstitues of the cough. It is repeated at very short intervals, and sometimes is absent increased. This catarrial stage lasts for a variable time. It may occupy only a few days or may be continued for several weeks. The symptoms nearly increase is severity as the days go by. The cough becomes more troublesoms, and is worse at night them in the day. If the child is old enough he complains of a harassing tickling in the throat; and there is often violent assessing with the spection of much ropy macus from the note.

After a time a change in the character of the cough shows that the spasmodic stage list began. The cough occurs in paroxystas, and has such a distinctive character that it at once between the mature of the chall's complaint. It consists in a number of short backs, following so rapidly upon one mostler se to allow of no inquiratory effort. As these continue, the child's face turns from red. to purple, and seems to swell and darken at the same time. At length, when the lungs are almost exhausted of their air, and the patient seems upon the very point of suffocation, air is at last drawn in with a long, deep inspiration, accompanied by the characteristic "kink" or whoop. Immediately, however, the cough begins again; and in this ency the long rapid expiratory cough, the signs of imminent sophysis, and the slower whosping inspiration may be repeated several times before the capulation of a large quantity of thick tenseious phlegm from the mouth, and perhaps the ejection of food mixed with ropy mucus from the stouach, announces the end of the attack. The shift, then, if an infant, sinks back exhausted and perspiring in his mother's arms, and if the cough do not return immediately, usually falls into a henry sleep. An older child seems a little languid, but if the paroxyon has not been severe, may return quickly to his amusement. If, on the contrary, the spann line been prolonged, he may seem doll and confined for a time, and may compesin of healachs.

During the fits of coughing the pulse becomes very rapid, and is almost uncountable. If we listen to the back at this time we bear some slight wherzing in the large nir-bules during the superstory cough; but during the long-drawn imposition any slight resicular sound which might be board is covered by the noise of the whoop. In the intervals of the cough associllation in an uncomplicated case merely reveals a few large bubbles.

mixed up with dry wheezing sounds scattered about the large.

When the purchysms are violent they are a cause of great distress to the patient. This is well shown by the efforts a coung child will make to keep them book. He may be noticed, while on his mother's kep to hold his breath and sit perfectly still in the hope of repressing the cough. When he feels that the impulse is getting beyond his control his face becomes congested, his known contract, and seemt breaks out on his forchead; and as the contribute explicatory efforts begin, he chatches at his mother's drawand often transities all over with necessa agitation. During the purchyens the straining may produce supture in a child predisposed to hermin; and hemoretage from the intense compestion induced is a common symptom. The bleeding may take place from the eyes, the mas, the nose, the mouth, and sometimes from the large. Cracks about the lips and see places on the games shows always bleed during the fits of coughing. Episturia is very common. When been orthage occurs from the nose the blood does not always flow forwards through the nostrils; often it passes backwards through the posterior mares into the throat. It may be then swallowed and discharged as black matter by stool, or be comited after the next attack of cough and cause great alarm. In other cases the blood irritates the glottis and induces a fresh paroxysm. It is then expelled with the

The number of perceyons that occur in the twenty-four hours varies very much according to the security of the attack, and partly, too, according to the number of disturbing causes to which the clash is exposed. In severe cases, where the slightest emotional or other influence will undoes an attack, the number may be considerably diminished by quiet and judicious amusement. The child often coughs more in the night than during the day, for the excurrence of the seigness appears to be favoured by the recumbent position. Between the paroxysms, when the spann is violent, the child's face may remain permanently caugested. The even are red and often bloodshot; the cyclids are leavy and swedlen; the face and lips are dull red; there is a dusky tint round the mouth and under the eyes, and the venu of the neck are full.

The attacks themselves vary in character. The whoop may be entirely absent throughout the disease. This is said to be common in very young infants. The number of expiratory effects is very variable. Usually there are only two or three, but they may be much more numerous. As a rule the coughing fits are longer at the beginning of the spaceholic stage, when secretion is thinner and less copings, than at a later period, when it becomes alamidust and more tenarious. After the whoop has lasted a formight it grows less violent and is less frequently board. It only occurs with the more quietly and with greater case. At the end of three weeks or a most it becomes very rure, and the complaint may then be said to have passed into the stage of decline.

The whole time occupied by an attack of whooping cough suries from a fortnight or even less to two months or longer. The duration is often difficult to ascertain, for after the spannoslic cough has disappeared and the disease has again come to assume an ordinary exturnal type, triding ascidents, such as a chill or an error in dist, may set up more active symptoms, and the whoop may even return for a time. In this way the con-

plaint may be profouged for many weeks,

Chephontone.—There are certain arcidents attendant upon the complaint which may be a cause of distress or danger to the patient. Sublingual ulceration is common; homorrhage may be copious; the comiting may greatly interfere with autrition; bowel complaints may supervene; the nervous symptoms may be exaggerated; and various palmonary discases may answe and, if they do not prove fatal, injuriously affect the future

willing of the child.

The selfragest according has been before referred to. It occupies the fremum of the tangue and may extend for some distance on each side of the middle line. The save may vary from a mere abrasion to a deep fassive with a gray or yellowish surface. It is only seen in cases where the child has out the lower incisors, and is the direct consequence of the soraging of these facth against the under surface of the tangen as this origin as protrailed and withdrawn during the puroaysus of cough. Blood often exustes from the abraided surface towards the end of a pareaysm. The above is not a constant symptom. It never appears before the spasmostic

stage, but may then be seen as early as the fourth day of the whoep. It is most common in infants who have out the two central lower incisces and no other teeth. In children who have out all their teeth the symptom is much less common.

Resourcings must not be looked upon as in every case an unformal accident. When the spasm is violent and the composition of the bend and face extreme, the relief afforded by a discharge of blood from the distended vessels of the nose is no doubt often a salutary incident. If, however, the homography occur frequently and be very copious, great weakness may be occusioned, and if the child be already reduced by the violence of the attacks and the definiency of nourisdurent occusioned by repeated veniting, the lose of blood may be an additional reason for anxiety. Bupture of vessels classified than in the nose addom occurs to any extent. Blood ejected from the month during whooping-cough reases almost invariably from this source. Histophysis is reastly seen, for blood coming up from the langualter an attack is usually scallered by children, and is seldon, if ever, sufficiently considerable to be a source of danger.

Hemorrisgs may also occur into the subsultaneous connective tissue of the crelids and that beneath the conjunctive. The eyes are often bloodshot from small conferences, and occasionally we see little extraverations

in the thickened evels is

Remorrhage from the sum is the consuperace of rupture of the tympunic membrane. Several instances of this accident have been recorded. It is occasioned by the blast of air which is forced through the Emstachian tube during the fits of coughing, and a certain amount of blood exades from the toru surface. In two out of four cases published by Dr. Gibb the rupture occurred in both case.

In very rare cases homorrhage has been noticed in the Irain and its

membranes, enseing death,

Certain digestive troubles may arise. Vomiting at the end of a fit of coughing is a familiar emplois. Usually it is of little consequence. If, however, the attacks of cough occur very frequently, and are followed in each case by sickness, the child's natration is visibly affected; for almost all the food taken is consisted before there is time for digestion to begin. Even if consisting is not excessive, there is often considerable interference with notration, for the external condition of the gastrie amount membrane is ill adapted to further healthy digestion. In many cases, no doubt, the fough muons which coats the wall of the stomach prevents the food from being properly mingled with the digestre paces. It is not mecanica, as M. Rilliet long upo pointed out, for food to be consted little changed excern hours after a meal. On account of the narrous flat in the bowels worms are a frequent complication, and distribute is easily excited. A centure of periods, and considerable quantities of miners are passed in the cases of periods, and considerable quantities of miners are passed in the cools.

Neverse accidents form a very important class of complications. Sometimes the laryresul spaces is energy-rated. It is not uncommon to see a child at the end of the long expiratory cough, instead of at once beginning to whose, remain for some seconds with durkened face, sturing eyes, and open mouth, making agitated movements and usinly striving to overcome the spaceholic contraction which is closing the entrance to his large. If prolonged the spaces while greatly to the gravity of the case, and may even determine the fatal issue. This is especially likely to Imppen if the pertuoses is complicated with serious long missisted. In a case which came under my own notice—a child of seven years of age, both of whose longs were the seat of catarrial pacumonis—the spasses were very violent and prolonged, and is one of them the patient died. In a case recorded by Dru. Morge and Pepper, who oping-cough complicated a case of laryng server stridulus, and the child died in a spasse. Sometimes the patient falls into a state of someope from which he can be reused only with the greatest

difficulty. The semi-asploraisted state in which the patient is often left after a some parenty and cough may be a cause of general countsions. Echaptic attacks, indeed, often complicate pertussis; but although their occurrence should give rise to great anxiety, the selenges are not necessarily total. If the convulsion be the consequence merely of deficient a ration of the blood, the return of free respiration removes the danger for a time; but if the same condition be frequently renewed, the child's state is a very surrious one. So, also, consulsions excited by embolisms or concestions of the cerebral veccels, thrombosis of the spanish sinuses, or diffused reliapse of the lungs, are very serious. These generally occur hate in the discuss and are almost invariably fatal. There are two forms of eclampsia liable to happen which are less dangerous. One of these is due to an exaggeration of the nervous earliement which is an ordinary symptom of the disease. In highly sensitive children it is probably not uncommon for concuisions to take pince from this cause especially if the strength has been quickly reduced be copious spiciticis. So, also, the onset of an inflammatory complication is aften imbirated by a convulsive fit, and these attacks, like the preceding, are often recovered from. If, however, a convulsive fit occur late in the disease, when there is much consolidation of lung, the child sellon recovers. In connection with this subject it is well to remember that convalsions occurring in the course of who oping-cough may be due only indirectly to that disease. The tendency to relamptic attacks which is common in early life is, no doubt, heightened by the state of nervote excitement in which the system is maintained by the filmess. At any rate it is common especially in rickety children, to find convulsions enpervene in the course of whooping-rough upon very slight gastric or in-Convensions occurring in perfuses without being testinal irritation. followed by ill consequences may be, no sloubt, often ettributed to this CHIEFE.

Another important group of complications remains of the pulmonary lesions which may occur in the course of whosping-cough. These, on account of the nature of the complaint and the tender age of the patient, are readily excited, and often bring the illness rapidly to a close. In fact, the liability to these neglecture constitutes in most cases the chief danger of the

Collapse of the long is one of the commonest and most fittal of these complications. In a severe case of whooping-cough in a young child this accelent may happen at any time. Indeed, it may be said that at the end of every violent paroxysm of coughing the patient is threatened with collapse of the lung, for all the conditions which conduce to this disaster are present together. Thus the spasmodic cough almost empties the lungs of ser, the ropy muchs in the tubes effect an obstacle to its re-entrance; and the state of exhaustion in which the patient is left weakers the force of the inspiratory act. The mechanism of collapse of the lung and the symptoms and signs which result from it are described at length in smaller place. It will be sufficient here to remark that the occurrence of collapse is often indicated by an attack of convulsions, and if the area of lung affected be

large, sudden death may even ensue. In the less serious cases the child like back with his head low; his face is pale or slightly livid and covered with a cold securi; the systids and lips are dull red or purple; the starts act, and the respirations are frequent and shallow. There is no fever; often the temperature is lower than natural. On examination of the class we find a little dulness at one or both lunes behind; the breathing is bronchial, and sometimes loose crackling shouchus may be board at the lower part of each lung. The whoop generally ceases when collapse occurs, but the fits of coughing continue, although in a modified form, and add greatly to the exhaustion of the patient. These cases almost invariably and in death. The child lies quictly, as if unwilling to stir a muscle. He takes food with difficulty and sectors almost the patients. It lifted up subdenly be may dis

from syncope; often the end is proceded by a convulsion. Broadintis and enturnal presentationer other countries correspondences of whooping cough. The pulmousry enterth, which is one of the characteristic features of the discuss, we easily aggrayated, and readily incades the smaller tubes of the lung. In a young child, too, a bronclatic solden remains a becardatis, but the inflammation quickly travels to the fine broucholes and nir vesicles. Thus a cutarrial passimonia is easily set up. In a sewire case of pertussis the breathing becomes more and more oppressed and the face more and more livid as the catarrial inflammation extends itself; but when the ferminal tubes are reached and catarrhal pusumonia begins, the clamps is at once amounced by new symptoms. The whoop coases | the temperature rises to 102° or 103°; the breaking is quickened and laboured, and the pulse-respiration ratio is percented; the face is livid; the nares are walely expanded. Although there may be no percussion daltiess, a physical examination of the cliest reveals some of the signs connected with this danperous condition. Sometimes a fit of convulsions where in the complication, If the preumonia be extensive the child generally dies. If it be assistate, and the attack of whooping-cough he nearing its closs, he may recover, but his life may be said to hang on a thread, for the occurrence of a little collapse, still further reducing the amount of heesthing space left to him, rmy at once determine the fital issue,

Emphysema of the long, which often occurs, is a complication of little gravity. It usually occupies the apper lobes and anterior borders of the longs. It is produced mechanically by feedble distention of the air esticles, air being shriven from the lower parts of the longs into the upper portions during the spasmodic cough, or either during the violent contractions of the displacing which immediately precede the cough when the glottic is closed. In the severer cases there is some dilatation of the smaller leverch as well as of the air-cells. The condition is an acute one, and assally subsides when the disease passes off. In scrofulous children,

however, if may remain as a permanent beson-

Of these complications employeens is one of early occurrence. Collapse and external pneumonia occur late in the disease, as a rule, when

the child's strongth is reduced and his nutrition impaired.

Besides the above accidents others may occur. Laryngitis is seen sometimes, but if not severe adds little or nothing to the danger of the case. Pleurisy and pericarditis are occasionally found, but these do not, like the preceding, follow naturally from the complaint, and are not often met with

Separtics.—When the disease has passed off consequences, local and constitutional, may be left behind. Any districtic taint, previously decrease, is often roused into activity. Scredulous children may become subject

to checule discharges, inflammations, and other signs of that constitutional condition; syphilis in babies may first manifest itself during or after an attack of whooping-cough; and scate tuberculosis is a not unfrequent sequal to the disease. Measles and pertussis seem to have a certain affinity in that they both produce an especially injurious effect upon serofations children. In such subjects chrome cassous enlargements of the cervical and bronchial glands are common: entertial inflammation of the lungs tends to pass into a chronic stage and produce serious mischief, and chronic bronchitis with emphysema may make the child a persuanent invalid. Acute tuberculosis, when not the consequence of hereditary distinction tendency excited by the occurrence of whooping-cough, may be set up as a result of softening of case-us bronchial glands, and this at a considerable interval of time after the princary disease has come to an end

Booles these constitutional conditions there are other local conse-

queners of whooping-cough which it is important to be aware of.

Laryngistous stridulus is sometimes a relic of the disease, the spann persisting although the other symptoms have ceased. This is not com-

mon, and probably only occurs in the subjects of rickets.

Chiblren who have lately passed through an attack of whooping-cough are often slow to recover their strength and bealthy appearance, even although they are imposent of any disthetic tains, and have no chest affection to set up pyrexia and be a cause of weakness. A group of symptoms is often noticed in such subjects which I have elsewhere described under the name of "mucous discose," and which indicates a marked degree of impairment of natrition. The child is langual and pale, or last a dingy sallow complexion; he losss flesh, is easily tired, and sleeps builty Tarre is often some discolouration under the eyes, and the complexion may turn anddenly gheatly white, as if the child were going to faint. Often be does fruit; and he frequently complains of a stitch in the side and is subject to flatulent pains about the belly. The tongue presepts a peculiar appearance. It has a glossy slimy look, is often contest with a thin gray fur, and the large papille at the sides, although not prominent, are unusually distinct. A curious irritability is a characteristic feature of the disorder. The child is capricious and fretful, and often cries without cause. He quarrels needlessly with his brothers and sisters, and is sometimes quite a terment in the nursery. At night he dreams and often wakes up in violent penic. The "night terrors" of children usually occur in the subjects of this demograment, and sometimes the child gets cut of bed and wanders about in his sleep. These symptoms have no regular progression. They are better and worse. Sometimes the child seems almost well; then, in a day or two, he is as bad as ever. The patients are subject to what are called "billions attacks." They are seized suddenly with vomiting and purging, which lasts for twenty-four hours or a day or two, and at these times get rid of large quantities of thick mucus both from the stomach and howels. After this relief they seem better for s time. They are less irritable and languid, their temper improves, and their rost at night is no longer disturbed. After a few days, lowever, the symptoms return, and continue until they are again relieved in the same way. As a rule, the bowels are rather costive, and an apericut always brings away much muous with the stools

These symptoms are due to a continuance of the murous flux from the

slincestary conal which is always present to a greater or less degree in rises of portnesse. This opposes alkaline secretion acts as a ferment and causes an acid change in the more fermentable articles of food. The acid thus generated partially congulates the mucus, so that this forms a thick costing round the interior of the digestive telle, and also covers the misses of food semilowed. Consequently a proper admixture of food with the gastric pieces and other digestive finds is interfered with, digestion as slow and imperfect, and of the food which is digested unit a small part is brought into contact with the placebest vessels. The child consequently gets thinner and pulce. He is uneasy on account of flatalent pains from gases disengaged in the process of fermentation, and irritable on account of the stores of acid with which the system is charged. In had cases the emocation may be very great, and although the appetits may be large, the food taken seems to be, and often actually is, nearly useless for purposs of nutrition. Commonly, however, when the decongressent is seven the appetite fails, and great difficulty as found in persuading the child to take my neurichment at all. Parasitic worms, which find in the alkalins macus a congenial midus for development, frequently complicate this derangement, but it is to the digestice disorder and not to the worms that the

symptoms are really due.

Diagrams.—It is often very difficult to my whether or not a child has got whooping-cough. At the beganing of the catarrial stage a singuous is impossible. At this early period we can only detect the signs of caturely and unless the complaint is largely prevalent at the time, or other staldren in the house are suffering from portnesse, there is absolubely nothing to make as even suspent its existence. Often, towards the end of this stage, the frequency and peculiar violence of the fits of coughing may rouse our suspicious, and if a germane puroxyste sevur, doubt, of course, censes to be possible. But although fully developed whooping-cough cannot be mistaken, the medicired form of cough which is often all that we can detect may be easily misinterpreted. A seese or less prolonged cough with a faint whoop from slight laryageal spann is not very uncommon in a child suffering from closel complaint, and an abortise pertussis may sometimes give rise to no more characteristic symptoms than these. In making the distinction no organizate drawn from the acuteness of the attack or the surly period at which the cough assumed the spasmotic character can be relied upon, for modified pertussis may be as slight and transient as any mere polinenary estarric. It is of far greater importance to notice that in a mild form of whooping-cough the general health is good and that an examination of the chest reveals little deviation from the normal stade of things; while a chest affection sufficiently serious to produce an instation of whooping-cough will mime the general health and modify the physical signs. It is usually in cuturdul purumonia that this violent prolonged cough is noticed. In such cases we find the experience and physical signs of this disease, and we enclude perfusais by remarking that the cough did not become puroxysmal until the chest disease was well developed. case of year pertuous with accordary estarthal pacumonia, the characteristic cough is very much medified immediately the complication begins. Paroxyans of tiolent cough with some spasm of the larger are often poticol in cases of enlargement of the brenchial glands. But here we get other signs of pressure upon the proumogustrie nerve; the breathing is more or less oppressed and the voice is thick and hourse between the attacks of cough. Besides, the venous radicles of the face, neck, and chest are negally more visible than estural from pressure upon the innuminate vein; there is no expectoration of ropy mucus; and the disease is not

capable of being communicated to other children.

When convolutions occur in a case of whooping-rough it is very important, with a view to prognosis, to secretain their mode of origin. If the convulsion is symptomatic of the onset of an inflammatory complication it is accompanied by a rise of temperature and followed by a distriction in the spassandic symptoms and a modification of the physical signs in the chest. If it amountees the occurrence of collapse of the lung, the ciamo-

If the convulsion arises from congruntion of the persons disturbance which is one of the peculiarities of the disease, it will have been preceded by signs of musual agitation in former fits of coughing. Such minures are only seen in children known to be nervous, sensitive, and impressionable; they follow immediately upon the cough, and between the attacks no signs of nervous disturbance remain. So also in the case of convulsions arising from partial amplitude; the nervous attack is excited by extreme

violence of spaces, but after the fit has passed off no eggs of constrailesion are left behind. If, after a fit, there is equinting, drowsiness, stupor, or other eign of norwess disturbance, we may fear that congestion of brain is present or that throulessis of the cerebral sinuses has occurred.

and should watch the case with grave apprehension.

Progresse.—Whatever be the age of the child, the progress is favourable so long as the discuss remains uncomplicated; but if a complication arise the prospect is less hopeful, and in a very going child any addition to the normal course of the complaint is to be regarded with anxiety. Convolsions, Ieroschitis with collapse, and catagrand presuments are the

principal causes of an unfavourable issue to the disease.

In the case of contribates, if the attack can be connected with negrous agitation or the onest of an infimmatory complication, or if, after the fit, the child seem bright and well, there is still room for ferourable anticipation. If, however, the seizure is symptomatic of diffused polinonary collapse; if it occur in the course of an extensive pulmonary inflammation; or if it be followed by drowsimos, squinting, or sign of cerebral lesion, there is little prospect of the child's recovery. Sometimes we can anticipate the occurrence of convulsions. If we find the child to be nervous and impressionable, and we notice that he displays unusual aritation and exeitement on the approach of the puroxyem, we may be prepared for an attack. So also if we find that the face becomes very libre during the cough, and that the speece of the largest is unusually prolonged, we may fear that an echaptic attack may eners. Laryngismus stridalus, as it supplies an additional obstacle to the acration of the blood and tends to promote collapse of the hing is an undevoumble sign. If it occur in combination with extensive long machief, the prospect is a very hopebess were.

If the politionary estainth becomes aggressated, the presence or absence of riskets is a very important matter. Softening of ribs is a great obstacle to efficient breathing; and if the presence of thick macus in the tubes provides an additional impediment to the entrance of air, the occurrence of collapse is imminent. If, with this, the spasms are violent, and the child seen much exhausted at the end of the fit of coughing, collapse of the lung may be considered inevitable. In such a case the prognosis is a very gloomy one.

If the estarch pass to the small air-tubes and vesicles, and set up catarrial pseumonis, the state of the child is serious. Still if the patient be of healthy constitution and the pertussis of comparatively nold type, he has a sharce of recovery. In a riskety child the prospect is very bad. In our of errofuleus constitution, if he on not soccumb immediately, there is every the library that a chronic consolidation of one or both lungs will be left behind.

Twitiscal.—The treatment of whooping-cough resolves itself into genceal measures for preventing complications and furthering the around working of the animal functions; also, in special treatment for shortening

the disease and diminishing violence of spasm.

If possible, the child should be confined to two scenes opening into one another, so that he may inhabit them alternately, and get the benefit of efficient winthstion. Draughts should be avoided, and the temperature be kept as nearly as possible at 65° Falir. If the rooms have as deer of communication, the child should be taken from one to another, sympped from head to foot in a blanket. Next, quiet and the conformed of all sources of excitament and irritation should be enforced. If old enough to be amused, quiet games and picture-books may be supplied; and a teachable child is not to be morried with lessons if he is disinclined for them. His dress should be entable to the season, but lare arms and legs must be forbidden, and the chest should be covered with cotton washing if the weather be chargeable or cold.

In regulating the dict care should be taken not to overload the stomsch. Four small meals are better than three large ones, and attanton must be paid to the patient's power of digesting fermentable articles of food. The mucus flux from the stomach and bowels, which is a prominent feature of the complaint, is an active agent in promoting availty; and starches must be given, therefore, continuely and in limited quantities. A baby does well upon milk and barley-water (equal parts), and Mellin's food, with a pinch of beserbounte of solla to each battle. He may also have the yolk of an egy twice a week, and, if over ten months old, weak real or chicken broth once in the day. After eighteen months the child may have minced ment, or field, milk, eggs, and stale bread, but potatoes and furnaceous paddings are to be availed. Well belied candiflower or greens may be given if the patient will take them.

If the natural counting does not sufficiently unload the stomech of uncus, nature may be unled by the occasional administration of an emetic. Sulphate of copper, as recommended by Tromsseni, is very useful for this purpose, and may be given to a child of one year old in doses of helf a grain every bu natures until sickness is produced. Also, it is well to relieve the boxeds by an occasional doss of custor-oil. Looseness of the boxols, such as is common in this complaint, is at once mrasted in most cases

by a dome of this useful remody.

Of special drugs for shortening the attack and relieving spasm, so many have been recommended that the mere enumeration of them would occupy many lines; but of really serviceable drugs the number is much more limited. The treatment I have myself found to be most useful, and now invariably adopt, is the following: —Directly my peculiarity in the cough or the occurrence of spasm indicates the nature of the complaint, I at once begin the administration of sulphate of nine and atropia. From a large experience of this combination I can speak positively as to its power of reducing spasm and shortening the disease. I begin with one-earth of a gwin of sulphate of nine and half a drop of the solution of stropine (P. B.)

The quantities resonanceded are suitable to a child residue months of age.

in water sweetened with phoerine, each morning and evening for two flave. and then three times a day. After a week the quantity of zine is increased to one-fourth, and still later to one-third of a grain. The stropia, however, is given in frequently increasing quantities. Claldren, although they tary in their insusceptibility to this drug, can all take it in large doses; and in whooping-cough where there is spasm to be overcome, the remody is of little value unless given in doses sufficiently large to produce some of the physiological effects of the alkabrid. Excluding the beliadroma rash. which is too uncertain in its appearance to be trusted dilutation of the pupil is the earliest symptom that the system is responding to the action of the medicine. This sign is separated by a wide interval from the next earliest symptom—dryness of the shroat. To be of service, the remedy should be pushed so as to produce some effect upon the pupil. With this object the dom should be increased every two does by a quarter of a deep of the atropuse solution, matching the effect. In this way, with perfect safety, large quantities of the drug may be administered; and so employed, I think no doubt can be entertained as to the value of the treatment and its influence in electioning the course of the spasmodic stage and reducing the violence of the attacks. If the spasm is exceptionally severe and seems to threaten partial asphysia, it is wise to give in addition a nightly dose of brounds of petassium or annionium (gr. ii) (iv.). There is one precaution which it is well to adopt during this stage. The purocyons are offen most frequent and severe at night when the child is asleep. The slightest movement of air arross the face, such as in produced by a person walking near the cot, will often excite an attack. These night evigures can usually be greatly reduced in number by an expedient suggested. I believe, originally by De Marshall Hall. It consists in throwing a fine muslin curtain over the cot at night-time. The simplest plan is to have a couple of hoops arranged at the ends of the cot, like the "tilts" of a wagon, so as to support the curtain at a sufficient height. This arrangement, which corresponds to the mosquito curtain used in hot climates, does not interfere with a free supply of exygen, while it effectually stops all wandering currents of air. So protected, a child will often sleep the night through without an attuck.

At the end of the spannodic stage and during the period of decline alum is very beneficial. This remody, first recommended by Dr. Golding Bard in 1845, has a marked industrie in checking too copious secretion and bringing the disease to a favourable termination. Two or three grains of alum may be substituted for the substate of zinc in the atropia mixture, and given three times in the day. It is at this time, viz., the end of the spasmodic stage and during the period of decline, that I have found the quinose treatment especially useful. I have little experience of the drug at the beginning of an attack. According to Binz Jansen, and others, who, following the suggestion of Letzerich, direct their attacks against the organism which has been emposed to cause whooging-cough, quantus given at the beginning of the illness suppresses altogether the spasnodic element, and consents the disease into a severe but manageable brotschitis. They recommend the conquestively tasteless tanuate of quining, given twice a day in doses of a grain and a half for every year of the child's life.

There is no doubt that to be efficient in pertussis quinine should be given in full doses. There given three times a day two grains of the sulphate of quinine to children between twelve months and two years old towards the end of the spasmodic stage, and have thought that the discuse was cut short by this means. Another combination which note sometimes at this period of the illness with wenderful promptitude is formed by adding two drops of the fincture of cartherides to five drops each of the fincture of circleons and perspects, and giving this dose three times a day. Toxics generally are useful during the stage of decline. The preparations of iron are especially valuable. Thirty drops each of the suspected deception of alone and tree true make a good combination; include of iron is of service, and the citrate of iron with an alkali may be resorted to. It is a matter of great practical importance in all these cases to avoid the sea of syrups in secretaing the mixture for the indust's palate. Giverine, being non-formentable, is far sofer; or we may use a few drops of chloric other for

this purpose. Many other drugs are used in the treatment of whooping-cough. The old treatment by dilute hydrocyanic acid and that by dilute nitric acid, each of which has had its day, has now, probable, fallen into complete disuse. Opimo, however, in some form has not been completely supersoded by belladonns. The preparations of morphis are still relied upon by some practitioners, and the remedy is no doubt a medul one. It should be given in sufficient down to produce slight drowsiness, and this effect should be maintained for several show. For a child of twelve months a drop of the morphic solution (P. B.) can be given every four hours. There is no doubt that the spasse can be reduced by this means; but the treatment is, in my opinion, inferior to that by alrepine, and necessitates very careful watching of the patient less the narcotic effect of the numery be garried further than is desired. Clabrid may be also employed to reduce square in doses of gr. ij. every four or six bours. It is sometimes used in combination with bromide of potassium, and the effect of both drags appeurs to be heightoned by the association. Croton chloral is a remode greatly relied upon by some practitioners. The dose is one grain for a child of twelve months, given every four, six, or eight hours in water smeetened with ghoerins.

Besides the above methods of treatment the topical action of drugs is largely med in the management of whooping-cough. It is now nearly thirty years since Dr. Eben Watson advocated swabbing the largus with a solution of nitrate of silver, twenty grains to the suner. The application was repeated every second day, and the spasm is said to have subsided at the end of the week. This heroic remody is not now in vogue. Instead, nulder applications sprayed into the throat are usede use of. A two per cent, solution of salicylic neid used regularly in this number is said to diminish rapidly the number of puroxysus. Dr. R. J. Lee is a warm advocate of earbolic acid inhalations, and claims for them that they induce a daily decrease in the violence of the cough, and promote the disappearance of the synaptons within a period carring from a fortnight to three weeks. Dr. Lee prefere long-continued inhalalious of a disited vapour, and recommends that the nir of the room should be kept saturated with a weak solution of carbolic acid. As this arid does not emporate when exposed to the air, special means have to be used for converting it into vapour. Dr. Loo's "steam draft inhaler," which prestons the air as well as needlentes it, is a useful and simple apparatus. A solution of one part of the acid to thirty of water is to be used for vagoriestion, and by this means the child may puss a large part of his time in air kept saturated with a dilute medicated upour. If carbolic acid be inhaled in the ordinary way from a mostle-piece, the solution should not be stronger than one part in eighty parts of water.

External applications have not been neglected in the treatment of whooping-cough. Many patent remedies such as Reche's embrocation, which is composed of the oils of cloves and amber with double their quantity of olive-oil, belong to this class. Stimulating iniments are often useful if the catarris of the class is severe, and if applied along the sides of the neck, and to the spine as well as to the about may help to reduce the spasm. Mustard poultices to the back are invourity remedies with some practitioners, and it is said that if applied along the whole length of the spine for six or eight minutes every night before the child is put to bed a speed) in-

provement is noticed in the symptoms. When complications arise in the course of whooping-cough, special measures must be adopted for their relief. If the veniting of food become excessive, so as to interfere seriously with the child's nutrition, it may be often relieved by emetics of sulphate of copper (half a grain to the teaspecuful) given every day or on alternate days, so us to clear many temmone numeric from the stomach. Chloral is useful in these cases by its power of diminishing reflex action. Excessive vomiting is usually found in cases where the hayageal spaam is extreme, and the remedies which are useful in allegating this sempton have also a beneficial action in checking too forcible contraction of the displaragm. Looseness of the bowels is munify easily controlled by a doss of easter-oil. In this country districts seldom becomes troublesome, but in warm elimites during the hot season cholerais distribute may supervene. This must be treated seconling to the rules had down for the management of that serious condition.

If larginguous stridulus complicate the paroxysm, beamale of aumonium or potassum (gr. iij.) may be given with atropia two or three times a day; and the same treatment is useful if unweated nervous creitsneut, or signs of cerebral disturbance, indicate the imminence of a convulsive fit. If the spasm is predouged and seem to threaten suffocution, slipping the child's hands into cold water will often relax the glottis at once.

Convulsions must be treated according to the special condition from which they appear to have arisen. In the more serious form of echaptic attack, such as that induced by collapse of lung, catarrhal pneuments, or thrombosis of intracranial amuses and veins, the treatment must be directed against the complication by which the nervous seizure has been accited. Convulsions set up by pure nervous agitation, or by partial asphyria from violence of laryngual spasm, are usually to be controlled by the administration of chloral in the quantities already indicated. If the sciences occur in a rickety child, and appear to be the consequence of digestive disturbance and aridity (a not uncommon case), a dose of spectranilia wine, followed by an antacid and arounder mixture, will usually put an end to them at once.

If the pulmonary enterth become severe and threaten colleges of the lung, prompt steps must be taken to ward off this dangerous complication. Stimulating applications should be applied to the chest and back, occasional exector should be given to sid as the expulsion of nancus; and the child's strength must be supported by a smitable supply of alcoholic stimulant. In these cases alcohol should be given belong. A young child in a weakly state from acute discuss will respond well to each treatment, and a few timely doses of brandy-and-egg, or other powerful stimulant, will quickly give him renewed strength to struggle against his discuss. It may be necessary to give a tempoordal every hour, or even half hour, until the difficulty is overcome. If catarrial passences supercess, the complication must be breated upon the principles laid down in the chapter relating to that subject.

When the discuss is at an end, change of air to a dry, bracing spot or to the sea-side is of importance. Remarkering the frequency of ghadular enlargements and the danger of tuberculosis, we should recommend such measures as are required for restoring impaired nutrition and replacing lost strength. Cod-liver oil is very valuable, alcohol is of service, and iron is usually indicated.

The symptoms described as "immores disease," which are often seen in children of three or four years of age or upwards after an attack of whooping-cough, are quickly removed by careful regulation of the diet. The child should be fed upon next, eggs, fish, poultry, and milk; and potatoes, turnasseers puddings, fruit, cakes, everts—all articles, in fact, capable of affording material for fermentation must be strictly forbidden. A mild aperient, such as the compound liquorice powder, should be given twice a week to recurs the expulsion of excess of mucus from the bowels; and iron with alkalies, or iron wine with compound detection of aloes (ii) 3 iffor a child of five years of age), should be given two or three times a day, two hours after meals.

Part 2.

GENERAL DISEASE NOT INFECTIOUS.

CHAPTER L

RICKETS.

Or all the chronic diseases to which young children are liable, none surpasses in interest and importance the one now to be considered. The frequency with which rickets occurs, the variety of tissues it affects, the influence it exercises upon the course and termination of intercurrent moladies, and the distressing and often futal consequences which its presence incolves

ronder this disease especially deserring of careful study,

Although dissimilar in many respects from the class of so-called disthetic chicones, viz., those which arise as a consequence of a distinct constitutional predisposition, rickets is yet a general affection, for it impairs the matrition of the whole body. Under its influence growth and development are arrested, dentition is retarded, the lones soften and become deformed, the muscles and ligaments waste, and in fatal cases alterations are often noticed in the brain, liver, spoon, and lymphatic glands. The disease usually begins in infancy. It is rare under the age of six mouths, for it seems vory doubtful if the cases of so-called congenital rickets are true examples of the disease. At the eighth month, however, it begins to be common, and from that age until the eighteenth mouth may be readily set up under the influence of causes which interfere with digestion and inpede the assimilation of food. It is less common for the disease to develop in children who have been in good health up to the age of eighteen mouths. but it may occur at any fine between that age and the seventh year, or even in still oblar subjects. Although beginning at a very early ago, the disease often continues for several years, and may be usen existing in a marked degree in children three or four years old.

Chroation.—Rickets is the direct consequence of mal-autrition in only life. Its causes must therefore be looked for in all the diverse agencies which impair the autrition of the growing frame. The most important of these are, no doubt, faults of feeding and hygiens. Insufficient or unenitable food stints the body of necessary noveishment, and in inadequate supply of fresh air renders assimilation defective and weakens digestive power. These two causes are most commonly found united in the power quarters of large cities. An infant who lives amongst other children in one small room, where it breathes a tainted air and derives at only nourishment from the watery breast-malk of a weakly mother, with the addition, perhaps, of a little gruel or supped bread to quiet it when it cries, can only escape rickets by becoming tubercular. By such means in extreme degree of the malady will probably be produced. But similar agencies, although operating in a milder form, will produce rickets in any condition of life. It is not uncommon to most with examples of the disease in wellto-lo families where the child has been kept in-doors for few of his catching cold, and has been supplied with farinspectes compounds largely beyond his powers of digestion. Over-feeding with starchy foods is a fruitful cause of rickets. The giving of furinaceous matters in excess, or at a time when the giandular secretions are manficient for its digestion, is the commonest fullt committed in the hand-feeding of infants. Dr. Buchiran Baster, who tabulated one hambred and twenty remocutive cases of rickets, found that in many of them the disease dated from the time when faringerous food was first given. It is probable that in these cases the occurrence of mal-nutrition and subsequent rickets is due not so much to the excess of starch as to the absence of the more matritions food for which the storch has been substituted. Elickety children so fed are often fat, and do not, to the inexperienced eye, convey the impression of being under-nourished. Examination, however, discovers that they are by no means strong in proportion to their size. Although short they are work, often excessively feelile; and it is ordent that the plumpness of the child is due to disproportionals development of the subcutaneous fat. This tions has been ensembally over-nourished while the rest of the lody line been stinted and starved.

The time of wearing is often a starting-point for richets, for the breast milk is usually replaced by some preparation of starch. So also longcontinued suckling may induce the disease, for the breast-milk after a time ceases to untiefy the infant's wants, and too little additional neurishment is supplied. Therefore whether the food given be insufficient in amount or indigestible in form the effect is the same: the child is started

and rickets becomes developed.

In cases where the child lives in a good bearing air the effects of an unsuitable dietary are less pounfully evident. In stry country places, where the infant spends much of his time out of doors, rickets is a more successmon disease than it is in localities where the conditions are less farourable to health. Want of simlight, want of elembrases, and a combination of cold and damp are other determining causes which are not without their influence in the production of rickets. All these causes must no doubt act with especial energy in the case of infants who are naturally weakly, or whose strength has been already reduced by some exhausting disease. There are, therefore, many conditions which predispose to the complaint Firstleness of constitution on the part of the parents will, re-doubt, have an influence in this respect, for weakly payents are not likely to beget constitutionally healthy children. Moreover, a weakly mother is usually unable to tourse her buby; and hand-feeling, unless conducted with extreme care and discretion, is often unsatisfactory. A very large proportion of rickely infants are bottle-fed.

Hereditary tendency is considered by some observers to be an element in the eticlogy of the disease. In the case of so common an affection it must no doubt often trappen that the father or mother of the patient has been previously affected in a similar way; but that a parent who had been rickety in childhood should give birth to a weakly infant, and that this infant, brought up in violation of all the rules of health, should develope rickets, is small but slendes evidence in favour of the herolitary immnission of the discose. Supporters of this theory nearly point to the cases of so-called "congenital rickets" as instruces of the inherited form of the disease; but, as is hereafter explained, there are reasons for excluding these cases from the class of true rickets.

The relation which exists between rickets and congenital explific has within the last few years been brought into great prominence. M. Parret has laboured to show that rickets is always the consequence of an investitary syphilitie taint. The arguments of this observer in factur of his view are derived chieffy from morbid anatomy. He points in particular to the andomical changes observable in the epiphyseal ends of the long bases in the two diseases as evidence of the specific nature of rickets. But the latter is not only a disease of the bones ; and although the epiphyses in the two cases may present a certain similarity of lesion, there are other alterations of structure in rickets which are different from those of applilia. Moreover, the general symptoms, especially the poculiar tendency to functional nertress disorders, have no counterpart in the specific disease. Again, rickets is constantly met with in cases where the most careful inquiry and most minute examination fail to detect any history of veneral taint in the parents or sign of it in their offspring. The disease is common in localities where congenital syphilis is rare, and rare in places where the latter is common. It is met with in animals as well as the human subject, and is produced in them by faulty hygiene and but feeding as it is in the child. But it is peedless to multiply arguments against the untenable hypothesis adented by this distinguished pathologist.

Still, although it cannot be allowed that rickets is caused by syphilis, syphilitic infants may become rickety; and it is probable that a purent weakened by a former syphilis may, without transmitting the taint to his off-pring, beget a child of feeble constitution in whom rickets can be easily induced. But in both these cases injudicious feeding and insunitary con-

dizions must come into operation before the discuss can occur.

A pronounced inherentar disposition appears to have a protective power against rickets; for although weakly, phthisical parents may give both to feeble infants who readily full sictions to rickets, it is rure to find the latter disease in a family whose other members have died of inherentar meningitis or other form of pure inherentesis—unless, indeed, the telescolar mischief has occurred accordarily to rickets. The reason of this isometry seems to be that the causes which are capable of setting up rickets will induce inherentesis in a clubb predisposed to this form of illness and very

quickly bring his life to a close.

How it is that these causes give rise to riskets is still underided. It has been shown by the experiments of Friedleben that a diet deficient in phosphoric acid and the lims sults is not capable, as was at one time supposed, of inducing riskets; indeed, it seems probable that the excesse of the process is not a mere deficiency of lime in the bones, but an irrutation of the bone-making tiesue. It is asserted by Heitzman that lactic acid exercises an irritating influence upon the osteophysic bissue, and that it is this influence, combined with a deficiency in lines sults, which induces the discusse. There is little doubt that lactic acid is abundantly generated in the desurged digestive organs of riskety children, for this acid has been detected in their urine. If Heitzman's theory be correct, the acid excites irritation in the osteophysic tissue, and at the same time dissolves and helps to climinate the calcurous matter deposited in the bones. If, in al-

dition, the supply of time salts be actually reduced, richets is set up with

still greater certainty.

Moried Asstraty. - In looking at a case of well-marked rickets the eve is at once arrested by the enlargement of the apiphyscal ends of the long house and the deformaties of the skeleton which result from softening of the osseous framework. In rickets the bosses are affected in three ways, Growth, although not completely arrested, is retarded and rendered integrals; confection of parts still remaining cartilaginous is interfered with, and home already confied is softened. When a longitudinal section is made of one of the long hones the whole structure appears deeply reddental from interna composition. The applyers is very large, and the increase in size is the chiefly to an enormous decelopment of the sartilage, which is preparing for the reception of the calcurrents salts. The layer of curtilege into which the new lette is advancing in called Memor of mayscuties. That next is order, in which the corporcular elements arrange themselves in vertical columns in preparation for the approach of the earthy deposit, is called the year of problemation. These two zones are greatly thackened, and are not separated, as would be the cose in the base of a healthy child, by a well-defined streight line of demarcation. In the tickety epiphysis the new bear fisons, instead of advancing by regular ateps into the rope of calcification, no one point being in advance of auoffice, shoots up investigitly, so that lines or little islots of calcification are seen for up in the preliferating zone, while on the other hand specks and atreaks of uncalcified cartilings are left far below the line of cartley deposit completely serrounded by bone. Moreover, medulary spaces are formed in support places, and appear even in the proliferating zone of cartilage for in advance of the margin of ossidication. The cartilage cells become the sent of calcurrous imprognation," and are in many cases converted into brus corposales. Small isolated masses of lime can also often by seen scattered through the matrix—enough in many cases to give a dotted appearance to a section of the outlibre.

Changes similar to these described in the epiphyses take place at the surface of the shaft of the long bones and in the flat bones. The perionterm becomes excessively thick and very macular, and is connected so firmly with the bone beneath that it cannot be detacked without fragments of the latter being strapped away with it. Its-connective-tissue corpuscles undergo rapid proliferation and become transformed directly rate bene corposedes. The calcifring process is irregular here as it is in the epiplayers so that layers of firm bony thous are interspersed with others composed of a fiteeus matrix containing connective fissue or bear ourpascles and meduliny spaces. In the flat bones, especially those of the shall the invegalisity with which calcanous matter is deposited is well seen. The new porous hone occupies chiefly the surface and odges. In the cranial bones a special change is often found. In certain spots the hand becomes exceedibility thin and transparent (cruno-labor). This condition is due to deficient deposit of line salts in the external layers and absorption of the soft timue in places, here and there, from the pressure of

the brown

Bones in which assistantion is thus delayed and percented are usually soft. The softening is the consequence of the smaller proportion of carthy

If has been dealerd whereon this change occurs in beathly confication, for in the normal process the calcification of the intercollabor matrix which suprounds the entitings cells convents the latter from time. In talkety loos the satisfying granules are deposited first in the cells, so that the changes in them can be distinctly seen.

salts they contain and the larger percentage of organic matter. But the deficiency of lime sults is due not to their respond after deposition, but to the singgishness with which they are deposited. The corpuscular elements of the periodeans are proliferated in large quantities, and the new matter is but slowly and imperfectly converted into hone. The circumference of the shaft, therefore, consists in great measure of spongy lamella which are only partially ossified. All this time in the interior of the bone the normal enlargement of the medallary canal by absorption still continues, so that as long as the rickety process is active the proportion of properly constructed osseous matter containing its due percentage of earthy salts is continually diminishing. Such a bone must necessarily be yielding and subject to ready distortion. This, however, is not the only cause of the bons deformities. According to Strehoff, the asseous trabecule have an almoratal arrangement in rickety bone. They are disposed radially instend of concentrically. He maintains that this irregularity further diminishes their power of resistance to external pressure and is an additional notive of weakings.

At the height of the discuss the boxes, besides being softer, are specifically lighter than unional, and contain an union proportion of futly matter. Moreover, the cartilage contains a high percentage of scater. The boxe on analysis has been shown to consist of 31 to 52 per cent, of earthy salts, instead of 63 to 65 as in health, and its unional matter is said to yield no grintine on boiling.

When the discuss becomes arrested, oscilization in the soft, newly formed tissue takes place rapidly. The loose spengy structure closes up and becomes thick and hard, and the whole hope is heavy and dense.

The morbid changes in the esseous system form, no doubt, the most characteristic feature of the rickety state: but rickets is not surely a discuse of the hones. In addition, various pathological changes are discovered in the bodies of children who have deal while suffering from this affection. In some the liver, spleen, and hymphatic glands are found discussed, the muscular structure is altered in, but cases, the brain may be affected, and

the urine almost invariably exhibits pathological characters.

The alterations in the liter, spless, and lymphatic glands are by no means present in every case, or even in every marked case of the discuse. The affected organs are inlarged, tough, and solid to the touch, and heavy out of proportion to their size. The change is usually most marked in the spices. Dr. Dickinson considers it to be due to no "new growth or infiltrated deposit," but to a hyperphoia of the normal tissue of the organ, and chiefly of the interstitial connective tissue. The fibrous and spathetial elements are hypertrophied, and at the same time their earthy salts are deficient in quantity. In the loser the fibroid sheath within the smaller portal canals is twee its natural size, and in the glandalar structure the yellowish acim are bounded by a thin guidish or grayed line. In the spoon the interstitud connective tissue may become so hypertrophied that the trabcoulst are as thick as the spaces they enclose. In the meshes the corposcies are seen by the microscope to be crowded together. The segan is hard and residual, so that if can be cut with the atmost easy into thin sections. Its surface is deep red or purple in colour, with smooth white epots from enlarged Malpighian corposeles. Its section is deep red mettled with valo buff colour. But little blood can be squeezed from the cut surface. (yeaptimic ofnode are semetimes also enlarged and land. They are white and opaque on section from accumulation of their cellular contents.

Enlargement of the liner in rickets is not always the consequence of the

pathological condition described. If a rickety child be much wasted from intestinal cutarris or other digastive trouble, the liver may be wolfen from fatty infiltration. If he have been subject to repeated pulmonary catarris with great interference with the respiratory function, the organ may be enlarged from chronic congestion. So also targescence of the specia may be found amaccompanied by any approach be been of the liver or irraphate-plants. In some cases the increase in size of the organ appears to be due, as in the case of the irrer, to a chronic congestive process which cases a large development of hydrine fibroid national. In others the space were to be the east merely of simple hyperplasts and presents the ordinary characters of hypertrophy, such as are seen in some cases of inherited syphilis and in the agus cachesia. This form of enlargement is referred to chewhere two page 2380.

The conseles have been noneed by Sir William Jenner to be small, pale, flabby, and soft. Their fibres under the microscope are softer and poler than natural, with the strue very miliatinally marked. The brain is sometimes small and shrunken, so that dual is thrown out to fill up the space left usualt in the shall cavity. It is also sometimes calarged, so much so in some cases, as to cause distension of the consum. Dr Hilton Fagge has referred to a case which was taken to be one of alternood hydrocrephalus until an examination of the body after death showed that the brain filled up the cranial cavity completely. In such cases the organ although enlarged, has a healthy appearance and is of natural consistence. The hypertrophy is said to be in the neareging without any increase in the nerve-

clements

The urine contains an increased proportion of phosphate of lime, and lactic arid has been found in it by some observers. The secretion is pale in colour and often deposits crystals of otalate of lime. Often also, as a so commonly the case in children in whom acid is largely generated from fermentation of food, crystals of uric acid and even considerable quantities

of red and may be passed from the kidneys.

In addition to the above pathological conditions, which may be consolered to arise directly from the general disease, there are others which may be looked upon as accidental since they are induced mechanically by the deformaties of the thorax resulting from the softening of the ribs. In all cases of distortion of the franceock of the class two pulmonary lesions are invariable present. These are employeens and colleges. The employseems is souted at the anterior burders of the lungs, and extends backwards for about they quarters of an inch from their free margins. Immediately outside this line of dilated lung tissue is a line of collapse which separates it from the health; pulmonary substance be coul. These become occur to: gother and although not dependent one upon another, are produced by the same mechanical means. During the act of impiration the softened rabs and in, and the pressure of the enlarged ands of the ribs compresses the lung tissue with which they are in contact so as to prevent its expansion by the air which inflates the remainder of the Img. While, however, the dismeter of the chest is narrowed laterally, its autero-posterior diameter is increased by the protrusion of the sternion. Consequently the alvedi of the anterior borders, immediately behind the breast-bone, are distended by the six which is forced into this part to fill up the resulting sepains.

Pulmonary collapse is not always limited to the parts of the lung corresponding to the ends of the ribs. There is often to be seen, in addition, a certain amount of atelectasis at the bases of the languabehind. Collapse at this part of the long is due to pulmonary estarch and plugging of on air-tube with mucus. Its mechanism is described elsewhere (see p. 165).

The colorged epiphyses of the rate, besides their effect upon the long tissue, are also the cause of the patches of circumscribed eparity seen on the viscorid surface of the pericardiam and on the speces. That on the pericardiam is saturated on the left centricle a lattle above the apex of the heart. At this point the heart at each load comes into contact with the nodule of the fifth rib. That on the sphere is produced in the same way by attration, the organ as it rises and falls in respiration being rubbed against a similar costal projection. In each case the white patch is

limited to the fibrous layer. From a consideration of the morbid changes discovered in the bodies of mokety children, it is exident that the disease is a very special one, ravolving very wide-spread lesions of structure. Attention has lately been directed to the whole subject of bone changes in the young subject, and it is asserted that many concern which home softening has been pronounced are not real examples of rickets, but aught rather to full under the heading of outco-malacin; the ossons changes resembling closely those observable in cases of oster-unilscin in the adult. The question is of importance, for the pathology of the two conditions is essentially discinitist. In ostermalacia softening is the consequence of a remoral of the earthy constituents from perfectly formed bone. In rickets assification is incomplete, and much new material is thrown out which undergoes very imperfect calculation. The question can only be decided by a careful study of the morbid appearances. In the case of a rickety little girl, agod sighten months, described by Dr. Helm of Frankfort, there was marked distortion and softening of many of the long bones, with other signs usually considared characteristic of rickets. The disease, however, was judged to be osteo-malazia on the ground that although softening was a marked feature in the boxes, the epiphyseal ends were subrandentely swollen, and in the bones of the lower extremities were hardly swellen at all. Moreover, the tracks skeleton was accessively thin and the lower extremities were quite straight. These was, however, a considerable formation of soft pericottal deposit; and a rickety element in the case was admitted. It is possible that true outco-malacia may be grafted on a case of rickets, as is supposed by Dr. Relin to have happened in the instance referred to, but further observations are to be desired before any definite conclusion in the matter can be arrived at.

Before closing the subject of the pathology of rickets a few words may be said with regard to the cases of so-called "congenital nekets." This term is applied to a condition in which the limbs of a new-born child are found to present peculiar characters. The slinfts of the bones are short and thickened, and may be found bent or even broken. At the same time the spephyses are swollen, soft, and quite contalginous. The condition, however, differs materially from true rickets, and has been compared by Eberth to that found in restinous children. In all recorded cases where the protonous appearances have been noted the sladts of the bones have been found much ossilled and remarkably thick and sturied. This penlanter gives, of course, a curious shortness to the limbs. The disphyses, instead of being imperfectly ossified as in rickets, with prost porosity of the medullary parts of the bone and thickness of the perios-

In a case described by Dr. Barton the upper limbs reached only to the ambilition, and the lower extremelies measured no more than two larges in length.

team, are excessively hard and compact. Pibrous tions derived from the inferior lavers of the periodeous intrudes between the epophysis and the shaft. The spinlages, also, are enlarged generally and not only at the line of calcification, us in rickets; and their microscopical characters present sensible differences. In a case recorded by Urtel the cartilage cells in the epiphyses were found lying confusedly together. As they approached the displayers they were seen to become flatter, especially in the peripheral portions, and finally passed into the layer of connective tissue which sepstrated the greater part of the epopleyers from the shaft of the bone. The re-mblance between these cases and cretinism is displayed not only by the stunding and firm residention of the displaces. There is the same tendency to early union by socification of the basi-occipital and postsphenoidal bones. Some specimens of "congenital rickets" preserved in the Museum of the Royal College of Surgeous exhibit this peculiarity, and in others, where the soft parts remain intact, many of the facial charactoristics of the cretin are also to be observed.

Symptoms. - As might be expected in a discuss which arises as a direct consequence of faulty nutrition, the examplones proper to rickets are mually precoded by others indicating a general interference with the natritive processes. Digestive derangements are common, but these comparatively soldon consist in attacks of severy or repeated vomiting or distribus. In most cases the demagement is limited to a lessening of digestive power, so that the motions, without being actually hose, are more frequent than natural. They are large, pasty-looking, and offereive from the suantity of farinaceous and curdy matters which are passing undigested out of the body. At this time the child is often irritable and fretful. His belly mor be swollen from flateless distention and he frequently eries with pains in the alstomen. For this reason he may be often found askep in his cot resting on his chest, or suggested on his knees and olbows with his head buried in the pillow. The write is often very acid and comes uncomess in metarition. If the child perspares copionsly the renal secretion may contain considerable quantities of sinc acid sand.

Unless by judicious invalment and diet the alimentary caral be restored to a healthy state the child, although often still plump to the eye, becomes pule and dabby. Then, after an interval which varies in direction according to the natural strength of the patient and the more or less wholesomeness of his surroundings, the early symptoms are noticed. The caset of the discuss is autounced by three special symptoms. The child begins to sweat about the head and neck; he throws off his coverings at night and lies maked in his cot; and begins shortly afterwards to exhibit uncessures if much danced about in his nurse's arms or handled without the utmost

rentleness.

The eventing is probes and occurs principally during sleep. At night beads of moisture may be seen standing on his brown and the sweat trickles off his bead on to the pillow, which is often saturated by the secretion. If the child fall seleep in the day-time, or even if he exert himself such while awake, the same phenomenon may be noticed. The irritation of this perspiration often gives rise to a crop of miliaria about the neck, behind the sure, and on the forehead. The superficial voice of the temples are full, the jugular wine are musually visible, and the carotial arteries may be felt to pulsate strongly.

The desire of the child to be cool at night comes on almost at the same time with the proceeding, and may be observed in the coldest weather. It is unless, a frequent cause of colors in these patients, and I have seen many cases in which continued looseness of the lowels was apparently maintained by repeated chills so contracted. For the same reason a fre-

quent cough from pulmonary exturn is a common eyapton.

General tenderness usually begins to be noticed at a certain interval
after the two other symptoms which have been mentioned. It is shown by
nausual sensitiveness to even slight pressure, and appears to be scated in
the muscles as well as the bones. The child cries if lifted up at all
abruptly or subjected to any joit or jur, and prefers to lie quietly in his
out or on the lap of his nause. This symptom seldem occurs until the
osseous changes are well marked. It is necesspanied by measiness or
pain about the head, which is indicated by a monstorous movement of the
lead from side to side upon the pillow. The hair covering the occiput is
often worn away by this constant movement, and the toreness of the back
of the scalp from this cause is a very characteristic symptom. Tendemess
is not always noticed. It is usually confined to cases where the discuse is
severe. In the mild cases, which are shown marely by a slight enlargement of the wrists and anales, without any apparent softening of the bones,
the symptom is usually absent.

The bone changes comist in an enlargement of the epiphyseal ends of the long bones, in a thickening of the flat benes, and in a general softening of all. The enlargement of the ends of the bones occupies the point of junction of the shaft with the epiphysis. Both extremilies of the hone may suffer, but the change is naturally most obvious in the part which is neartat to the eurface. The ribe at their sternal ends are metally the first to be affected; then the bones of the wrists. As a rule, the epiphyscal swelling is more marked in the bones of the upper extramities than it is in these of the lower. The thickening of the flat bones is well seen in the bones of the cranism, and the softening of all the boars is one of the canwa of the deformation of the trunk and finals which are no common in early life. must not, however, be supposed that every case of rickets ends in softening and distortion. All degrees of severity of the disease may be met with, and in mild cases softening and the consequent deformities of hope are ontirely about. Even in more severe cases we must not expect in every matings to find all the symptoms to be summended. In one child the epiphyseal swellings attract most attention; in another the softening of the bones. In some the chest is executively distorted and the bones of the limbs are comparatively straight. In others the limbs are greatly twisted while the thorax is but little altered from the normal shape. These differences are said by Barinsky to be determined by the part of the skeleton in which growth Imports to be most active at the time of the

In a pronounced case of rickets the effect of the hone lesions is very

striking and peculiar:

attack

The shall is large with a long untere-posterior diameter, and often, on account of the comparatively small size of the face, looks larger than it really is. The forehead is square from enaggeration of the boson of the frontal bones, and is sometimes very prominent from the development in the bone of cellular cavities. The foreneedle is large and remains open long after the end of the second year. Sometimes, if the size of the brain is increased, or there is excess of fluid in the skull entity, the entures in connection with the fontanelle can be felt to be more or less distinctly paping. On account of the thickening of the edges of the flat bones the margins of the autures and fontanelle are elevated, so that the latter feel depressed and the entures are indicated by furrows. The posterior fortanelle has usually disappeared before the beginning of the illness, but in extreme cases, where the disease began early and the symptoms are pro-

nomeed, it may be felt to be still unclosed.

In every case of nekets the condition known as "count-tabes" and
described by Elmser should be searched for. It is best detected by
pressing gently with the tips of the fingers on the protein surface of the
local. If emmis-tabes be present, spate will be felt where the bone is thin,
self, and elastic, as if at this point it had been converted into tightly
stretched purchasint. The spots are seldom larger than the diameter of a
good-sized pen, and are usually confined to the occipital bone. They are
caused by absorption of the imperfectly ossified bone from its compression
between the pullow and the brain as the child locs in his cot. They may
be not with as soon as the third month of life, and are said to be the our-

liest sign of the disease.

A virkety child's hair in meanly thin, and is often kept most by the sepious penginations to which the head is subject whenever the patient fulls uskeep. In most rickety children a systolic nursuur of variable intensity can be heard with the stethoscope applied over the fontanelle. According to Scuator, the symptom merely shows that an ossified membrane is better fitted than the cramid bones to transmit to the ear sounds generated in the crysbral reserie. There is no doubt that it is rarely heard in daldren in whom the featurelle has closed. The marmor is sometimes runously loud. Not long ago a pullid, flabby little girl, between two mad three years old, the subject of rickets, one brought to me from the country on account of a strange noise which was bound at times to proceed from her head. The child had cut all her teeth, but was very week on her logs. She was subject to attacks of strabulous layingitie. The fontunelle was not quite chosel. Her heart and lungs were healthy. It was said that in this child a poise like "the yarring of a kitten," not continuous, but distinctly intermittent, "like a pulsation," could be heard at times. It was londest at the right side of the head. It was not especially loud after exertion, and was only occasionally audible. It was heard best immediately the shild awoke in the morning, and was then distinctly perceptible several yards from her cot. During the child's visit to me no cerebral or other nurmar could be heard with the stetlessope. Still, I had no reason to should the good faith of the relatives. The mother, who gave use the account, fold her tale in a straightforward number, with the nir of one who was carer to receive an explanation of a mystery which had yuzzled her and made her anxious.

The chief cause of the smallness of the fire is the imperfect development of the jans. Fleischmann has drawn attention to the angularity, and flatness anteriorly, of the later jan. It has lost its normal curve. The incisors are quite in a straight line; then at the attention of the eye teeth the jan forms a sharp angle and bends abruptly backwards. This is due to imperfect growth of the middle parties of the jan. Beginsky describes in addition an occasional want of symmetry between the two halves of the bone, which gives the appearance of one side being higher than the other. The effect of this delayed development of the jan upon dentition is very important. Biskets children are late in teething. At whatever age before the completion of deutition the discuss two begin, directly the cranal or facial bases become affected there is complete arrest in dental development. Thus, if the discuss occase before any teeth have been out, their appearance may be indefinitely delayed. If several teeth have already perceed the gain the process stops there, and months may chapse before

others are seen. When, however, the teeth do come they are usually out without much trouble; but they are in most cases of had quality from imperfect development of the deatal sound, and quickly blacken and decay.

The exect is deformed in a very characteristic manner on account of the imbility of the softened ribs to resist the pressure of the atmosphere. Under normal conditions, when the ribs rise and the chest expands in the act of inspiration, the solid framework of the thorax is able to satisfand the pressure of the expired air, and the chest easily subspecs to allow of inflation of the lungs. Air rushes through the wind-pipe to dilate the pulmonary tissue in proportion as the classi-walls expand. In the rickety class, on the contrary, the ribs are not firm but yielding. Consequently the framework of the thorax is not rigid enough to resist the pressure of the air from without, and when the effort is made to expand the chest the softened ribs are forced in at the sides-the parts where they are least supported. This sinking in of the ribs throws the sternors for-We therefore find the chest grooted laterally and the broast-hone prominent and sharp. The grooms is broad and shallow, and reaches from the second or third rib to the hypochondrians. The buttom of the depression is formed by the riles outside their junction with the contaleges. Therefore along the inner side of the groove the swollen ends of the ribs can be seen, looking like a row of large bends under the skin. The groove is deepest in children who have suffered much from polynomicy estarti-In such subjects the impediment to the entrance of air, already existing, is increased to the narrowing in the califes of the smaller tubes induced by the demogement; and the softened ribs receive still less support from the long tissue beneath them. In a cliest so deformed each proporation increases the depth of the interal groose, and at the same time products a sleep furrow which passes horizontally across the chest at the level of the epigrastrium. This furrowing of the surface has been shown by Sir Willian, Jenace to be due not to the traction of the diaphragm, as was haight by Rokitansky, but like the lateral grooves of the chest to atmospheric pressure. The liver, stomich, and speen support the parietes under which they lie, and prevent the wall at these points from falling in.

The space is often bent. In an infant the correct curve is increased so that the head is supported with difficulty and falls backwards upon the shoulders, producing a very characteristic attitude. Also, the weight of the head and shoulders, as the child sits bending forwards courses a projection backwards of the dorsal and hunder spines, which is sometimes so sharp as to give the appearance of seriabral curies. The deformity, however, subsides completely when the child is taken up under the arms and the spine is drawn upon by the weight of the limbs and polyas. If the potient is able to walk, there is an increase in the lambar and dorsal curves. The curvature may be lateral. If the child is corried labitually on his truncis left arm, the trunk swaps over to the right; if on the right arm, the body hours to the left. In all these cases the deformity is due to weak-

nose of the ligaments and nancles,

The bones forming the process may be also deformed, and sometimes, like the chest, are greatly distorted. The shape assumed by this framework is very various, for as it is due in all cases to compression of the yielding bones, it will be determined partly by the age at which the discusse begins, and the degree to which ossification has advanced. It is therefore different, according to the usual attitude of the child, and to the circumstance of his being able or not to walk about. Its most ordinary shape is an irregular triangle. Distortion of the privice is of great impor-

tance in its influence upon child-bearing in the adult female; but even in early life it may have grave consequences. The operation of lithotomy in the young subject has been attended with serious difficulties, and even

been followed by fatal results, on account of this deformity.

In the bones of the leafs the artisting ends are nodular from anlargement, but the shalls themselves have often an unnatural shape. In the arm the asserted is often curved at the insertion of the deltoid nuscle by the weight of the forearm and hand when the arm is raised. The rathus and o're are curved outwards and twisted, for a rickety child often rests his hands on the had or floor to assist his fashle spine in supporting the weight of his trunk. In the fewer the head of the bone may be bent at an angle with the shaft. The body of the bone is curved forwards if the child cannot malk; for as he sits on his mother's lap the weight of the leg drags upon the lower part of the thigh. If he can walk, the curve is an composition of the natural curse-forwards and outwards. The ribit is curved outwards of the child is unable to walk, so that when the national is beld upright the knees are widely sport. The deformity is due in this case to the position community assumed by the indext, who is addicted to sitting cross-legged on his bed, so as to make pressure upon the outside of his sakle. In children who can walk an abrupt curve, having its convenity forwards and outwards, is seen in the lower third of the hone. The lower limbs are not distorted in the infant so frequently as the arms. If the rhald eannot stand, these extremities, although small and feelds, are often perfectly straight. In cases where the deformity of the long bones is exfrome, the shuft is not only bent but broken, for a partial ("green-stick") fracture is generally present. The same thing is often seen in the chricken which have their normal curves very greatly exaggreested,

Besides the softening and determinity of the hones there in another consequence of the disease which is of great importance. This is the arrest of growth and development of hone which can be noticed in all cases of severe rickets. Bickety children are short for their age, and remain undersized after the disease has possed away. The arrest of growth is most marked in the hones of the jows, of the lower limbs, and of the pelvis. As it affects the pelvis, this feature is of especial importance on account of its influence upon particulation in after life; for if the capacity of the pelvic framework is not only diminished by distortion, but also relatively small from arrest of development and growth, the difficulties in the way of one-

coodal delivery may be insuperable.

The weakness in the lower limbs, which is a marked feature in rickets, is due not alone to feebleness of the massirs combined with the general debility of the child. There is also great weakness and looseness of the ligaments of the joints. This weakness is more prenounced in cases where the disease begins after the end of the second year. In such cases of late vickets softening and deformity of bone are less common features of the disease, whale the looseness of the joints from marked relutation of the ligaments may reach a very high degree. In such cases, but the disease begins after the completion of deutition, the teeth are often white and sound.

During the progress of the bone-changes which have been described, the general symptoms continue and become more severe. The head perspirations are produce; the child can hardly be kept covered in his bedbut whether it be right or day pushes off the bed-clothes and exposes his naked limbs to the air. In bad cases his tenderness and dislike to movement are extreme. So long as he is left alone he is patient and still, but when approached or noticed he at once becomes fretfal and apprehensive
of disturbance. He will sit for hours together, beciless of his toys,
creached up in his cot; his legs doubled beneath lain, his spine bowed,
and his head thrown back; supporting his body upon his hands placed before him on the hed. On account of the softened ribs and his consequent
difficulty in expanding the lungs, his breathing is rapid, and his whole attention accous concentrated upon the efficient discharge of this function.
His appetite varies. Sometimes it is poor, but more often it is good and
may be recemens. If attention has not been paid to his cliet, and the child
continues to pass large quantities of pale, party-like matter, he will usually
scallow almost anything that is given to him. Sokuses is not common,
and severy disgribes is only occasionally met with; but moderate attacks of
purging are frequently seen, the stocks being given, slimy, and offences.

The belly in trickely children is always large, even in cases where no discase of the liver or spices can be detected. The swelling is principally due to feebleness of the necessity walls, allowing of accommission of flatus, and to the shallowness of the pelvic which throws all the abdominal siscers above the level of the pelvic term. If the spicen is very large it may cause a special swelling on the left sale of the belly, sometimes reaching below the unbilices. It may be remarked here that in cases where the liver and spicen can be felt below the level of the ribs we must not at ourse conclude that their size is abnormal. The organs may be nearly pushed down by the depression of the displanger and diminished capacity of the thorat. Therefore, after ascertaining the position of the lawer edge the upper limit of the organs should be estimated by careful previous. In addition to unlargement of the liver and spicen the superficial lymphatic glands are sometimes swellen, and can be distinctly felt larger than natural in the

axillæ and groins.

Rickets is not a sums of pyrexia. If the temperature rise above the normal level a complication may be at once suspected. If fever occur during the stage of improvement st often announces the return of dentition, and shows that a tooth is pressing through the gum. The degree of wasting varies. If the disease be mild the child, although pale, is often exceptionally plump from over-nourishment of the substituteous fot; but unious recovery take piace shortly the limits quickly begin to feel soft, and soon the child can be seen to be evidently wasting. The complexion is always pale, the lower syelid is frequently discoloured, and the borders of the mouth have a binish tint. If great enlargement of spicen his present the tint of the face becomes peculiarly bloodless and the narrous membranes are very pale. Elickety stalders are backward in every top, both in mind and body. Their intellect seems to grow as allowly as their bones. On secount of their imbinity to join in ordinary childish games they are much in the society of older persons, and therefore acquire an unchildren may of expressing themselves; but they talk very late and are dull at pecking up new words and plurases.

The progress of the disease is slow, and unless the insuritary conditions which have led to it be removed, it goes on from bad to worse. These children often the from some entertial complication. A bad distribute is very dangerous on account of their general weakness, and a comparaticely mild palmonary enterth may prove fatal through the softening of the ribs. Death rarely takes place from the intensity of the general disease. When improvement begins under judicious treatment, the general tenderness is usually the first symptom to subside. The child is less fretfal when noticed and takes more interest in what passes around his bed. At the same time the selfening of the bones diminishes, and us the rabs regain their firmness the marked improvement in breathing which results from the greater rapidity of the chest-wall cannot escape actice. Teething also begins again; the wasting ceases, the telly is less distended; the accusts diminish and all the symptoms undergo great improvement. These children (then become very sturdy and strong, but sensity remain short in stature even when their full growth has been attained.

A form of the discuss has been described which has been called "neutreckets." In this variety the articular ends of the long hones undergo
rapid enlargement and become tender on pressure. Secondary exindrical
seculings are also seen about the limbs. The temperature is high. It
seems probable, from the investigations of Drs. Chendle and Borlow, that
these cases are instances of scarry grafted on to rickets. They are referred

to more fully in the chapter treating of the former disease.

Complete these. - It is not offer that a case of recirlo remains uncomplecutod by some intercurrent complaint. The subject of a pronounced form of rickets has but little resisting power, and is readily affected by any kind of injurious influence. But he is in addition popularly liable to certain forms of derangement on account of the special tendencies of this phase of malaratrition. The acceptiveness to vialls manifested by a rickety child has been already remarked upon. This propercies to careré may be the consequence of the profess and ready action of the sweat glands, and it is no doubt encouraged by the child's practice, when his perspirations begin, of threeing of the coverings of his bad. The various forms of entarrh are therefore especially liable to occur, and pulmounty and intestinal estarrisare the most frequent of these demagements. Few rickety children are without a cough, and this symptom, on account of the unnatural flexibility of their clast walls, must be always regarded with maxiety. The danger of even a mild polinorary enterth in these patients, and the readiness with which this damagement gives rise to rollapse of the lung, is referred to elsewhere (see p. 467). To this cause a large proportion of deaths is due. Again, more or less intestinal cutarris is a common decampement in this discuss, and after any musual exposure the losseness of the bowds may just into a severe attack of purging. Diarrhou, on account of the great general reminess, is a source of extreme danger, and during the chargeable seasons of the year many children are carried off by this rousplaint.

Another peculiarity of the rickety state as the runous impressibility of the nervous system which manifests itself by the ready occurrence of various forms of quasa. Rober convolutous are common, and furgogueous stridents is practically confined to the anti-cets of nickets. Catarrie of the largers is also liable to be accompanied by spasm, and therefore convolutional property (largerities stridents), as is elsewhere stated, is a frequent cause of anxiety. These subjects need not be further referred to in this place, as

they all receive consideration in special chapters.

One other not uncommon complication is chronic hydrocophetae. On account of the small size of the tenin in many cases of rickets, fluid is offused into the armial varity to fill up the resulting space. The assount of severity is, however, whiten large and rursty conies to be a source of danger.

An occasional complication, although not a common one, is must subsect that. The discusse is probably in all cases the result of an acquired bendenity due to the presence in the body of a softening cheery deposit. It certainly is proportionately less frequent in rickety subjects than in children

free from this disorder of nutrition; but it is necessary to be aware that rickets does not exclude inherentosis.

Diagnosis -In a mild case of rickets the prominent features are the swelling of the epiphysical ends of the long bones, the tardy cruption of the seeth, and the backwardness in learning to walk. If we notice the wrists to be large in a young child, we should at once come the number of his teeth and sek if he is able to stand alone. If a child ten months old shows no sign of a tooth, if his prists are large, and if when held upon his feet his limbs double up helplessly beneath him, there can be little doubt that he is the subject of rickets. Even before the swelling of the articular ends of the bones has come on the ouset of the discuse may be suspected. Big, fat, fiably infants are generally slightly rickety, and if a child sweats perdusely about the head, and is kept covered at night only with great difficulty, we can have little doubt that the characteristic signs of righets are about to appear. In such a case attention should be at once directed to the child's diet, the regularity with which he is taken out of doors, and the state as to ventilation of his deeping-room, so that any errors in management may be recomply corrected.

In a marked case of rickets the deformity of the chest, the bending of the bones, the enlargement of the joints and bearing of the rits are sufficiently characteristic. Even the position of the patient as he sits with his legs crossed and his head fallen back between his shoulders, supporting his feeble spine by his hands placed before him on the floor, enables us at

ourse to recognize the case as one of well-defined rickets.

The complete uselessness of the lower limbs in many of these cases in often a serious anxiety even to parents who regard the other symptoms with comparative indifference, for they fear lest the child should be "going to be paralysed." But although the patient has no idea of even plaring his feet upon the ground, and ones hitterly when any attempt is made to persuade him to do so, power of movement of the legs is unimpaired. If the skin of the logs be pinched or gently pricked he at once draws his limbs out of the way. Of other local symptoms:—The nature of the antere-posterior spinal curvature is readily shown by lifting the child upunder the arms, when the weight of the pelvis and legs at once causes the spind distortion to disappear. A literal curvature is distinguished from the effects of pictricy by noting the presence of signs of rickets and the always of these of affasion into the chest cavity. The rickety head differs from a skull dilated by excess of fluid by its slope. Instead of being globular it is elongated from before backwards, with a characteristic squareness of the forehead, and monomer this shape of head is associated with other well marked signs of rickets. The fentantile does not always formish treatworthy evidence; for although often depressed in rickets and mixed in hydrocepholus, these conditions more be reversed. Certainly a depressed fontanelle is compatible with a fairly copions effusion of intra-cranial Buil.

In the present state of our knowledge no differential diagnosis can be made, during life at any rate, between rickets and osteo-malacia. Cases where softening and deformity of home are present must be assumed to be rickets. Fortunately, for all practical purposes, a distinction in any infevidual case is unnecessary, as the measures to be adopted for the relief of the patient are the same whatever be the correct publicacy of the commulations.

Programs.—Birketa is not a fatal disease in itself unless the bony change to far advanced, nor even in such a case does death often ensur except as a consequence of some enturnhal complication. As a rule, improvement begins directly measures are taken to amend the mecholesome conditions in which the patient is loong. The dangers of pulsionary catarrh and atelectases in a child with great deformity of client are elsewhere referred to, and the serious consequences which may result from distribute in an indust reduced to a state of serious weakness by channel and audition aced not be insisted upon. Of the nervous complications, laryrgismus strickins is sometimes a cause of eablen death, but refer convulsions excited by some

Enlargement of the spicen, liver, and lymphatic glands generally in very rare, but if present should excite great anxiety. It is more common to find enlargement of the spicen alone without any affection of other internal organs. In roketa as has been said, the spicen is often the seat of simple typerplasis. This lesion, as it is an additional cause of anima, no doubt introduces into the case a further element of danger, but the danger is dependent more upon the intensity of the rickety process than upon the degree of spicine swelling. If the symptoms of rickets are comparatively mild, and due case be taken to shield the child from estarrial complications, the presence of a log apiece does not indicate the probability of a fatal termination to the illness.

Age has no influence upon the prognosis of rickets, and when the discuss occurs as a sequel of inherited syphilis, it presents no special diffi-

entlies in its treatment.

With regard to the personness of the unsightly deformities of bone, it is often astomshing to note the improvement which takes place after recovery from rickets in the deformities which seemed the most unlikely to be reduced. Large joints grow smaller, crooked bones become almost straight, and a distorted chest will recover itself in a surprising number. In some children, however, improvement goes on further than it does in others, and therefore, while encouraging the parents to believe that there will be considerable improvement, we next not be too surgains as to the

complete disappearance of all disfigurement.

Treatment—In every case of rickets our first care should be not to give coal-liver oil or tonics, but to inquire into the coal-liver in which the child is living: to ask about the fool he is taking, the quantity allowed for each meal, the frequency with which the meals are repeated, and the degree of cleanliness of the freding apparatus. We should then turn to the subject of his richting, the ventilation of his bedreon, and the number of hours he is passing out of doors. The real treatment consists in attention to all these important matters, and not solely in the administration of any particular drug. Medicans are no doubt metal as helps in the treatment, but their importance is trifling as compared with that of a reformation of the unwhalesome conditions under which the failure in matrition has taken place. The reader is referred to the chapter on the treatment of infantile attrophy for general sheetions with regard to the feeding and management of young children.

Almost all cases of rickets have been preceded by symptoms of digustive derangement or bowel complaint, and unless improvement has already began we often find agas of looseness or intestinal derangement still persisting. This should at sures be remedied. The belly should be kept warm with an ample flamed binder, and the child should take a drop of landamum to control the undue peristaltic articu of the bowels, with a few grains of the bicarbonate of soda to correct acidity, in an aromatic water sweetened with a few drops of spirits of abloroform three times a day. In many cases there is a special difficulty in digesting starch. In almost all instances we find that this variety of food has been given in great covers. The quantity must be therefore considerably reduced, and that taken should be guarded with mult, as in Mellin's food. Hoff's extract of mult, in does of two or three temporaluls three times a day, is of great service in these cases. If the child be no longer an infant, the dist should be arranged as directed under the heading of "Chronic Diarrhon" (see page 640).

Pleaty of fresh air should be insisted upon. The child, warmly clad. should be sent out in all scritchie weathers, and if care be taken that his feet are well warmed before he leaves the house, there will be little danger of his catching cold. If the patient have reached the ugo of eight or ton months he should be carefully packed with customs in a perambulator, and in cold weather should always have a hot bettle to his feet winte out of doors. The ventilation of his aleeping-room must be attended to. A small fire in the winter, and a large placed in the fender during the summer months, will insure a sufficient circulation of air through the bedchamber. Both the patient and his immediate surroundings must be kept scrupulously clean. Every morning the whole body should receive a thoreagh washing with sup and water, and he well sponged in the evening before the child is put into his cot. On account of the copions perspirations his holy lines, as well as that belonging to his cot, soon becomes saturated with moisture. His underelothing should therefore be changed as often as is necessary. Every morning too, his mattress and bed-covcrings must be thoroughly exposed to the air. The sheets also should

be clauged frequently and be carefully aired.

If the above measures are properly attended to improvement will quickly begin. Directly the bowels have been got into a healthy state cold-from oil should be given. A quantity much less than that usually prescribed is, however, sufficient; for children, infants especially. have comparatively small power of digesting fats. It is best to begin with ten drops of the light brown oil, and during its administration the stools must be carefully watched for any appearance of indigested oil. The quantity can be gradstally increased by a few drops at a time as long as none of the oil is seen to pass undigested from the bowels. Iron is also useful. Iron wine (it ax -xl.), the execcated sulphate of iron (gr. ij. is), or the fincture of the perchlorate (% t-sx.)—all these are useful, and are to be preferred to any of the sgrapy preparations. The latter are not fitted for rickety subjects, as the large quantity of sugar they contain encourages fermentation and arishity, and often, indeed, by the disturbance it sets up in the bough, arakes each dose of the medicine decidedly prejudicial to the patient. If quinine be given, the tannels is the most suitable preparation. One or two grains should be suspended in glycerine and given two or three times a day. If there is any tendency to acidity left after rearrangement of the dist, the aumonio-citrale of iron may be given in a draught with a few grains of bicurbouste of soda and one drop of the fineture of nex sounce between meak

The salts of lime were at one time recommended in the treatment of rickets, as it was supposed that the hone-softening was due to a deficiency of lime in the system. In practice, however, the use of these drugs has not been found of value; indeed, the remedy, for any special benefit it produces, may as well not be given at all.

The copious perspirations from the head and nock are always a source of great anxiety to the mother. They can be controlled by applying belladown limitest to the parts where secretion is copious before the child is put to bed. He may also take one drop of hig atropic every night. Directly the tenderness has subsided steady frictions with the land alone, or with olive-oil, all over the body, repecially along the spine, are of great service and do much to strengthen the numbers. The surse should be directed to rub the child steadily for a quarter of an hour immediately after his bath. In the morning the open hand or a first glove may be used; in the evening it is advisable to employ warm olive-oil for the frictions. As the child improves and his strength begins to return, a cold or tepid saline double, given as he sits in the warm water of his bath, will be of service.

Care must be taken to prevent the child's getting on his feet before his bones are sufficiently solid to hear his weight. As his strongth improves he sence every opportunity of practising his needs acquired power of standing, and very marked deformities of the tibin may be predicted by this means. In such cases support may be given to the limbs by the use of light, publied splints, and if the lighteents of the joints are much related

a family applied elastic handage can be made use of

The treatment of any deformation which may remain after the complete countion of the disease fulls rather under the department of the surgeon. For the treatment of the various complexations of rickets the reader is

referred to the special classics treating on these subjects.

CHAPTER II.

AUTUR.

Currours who live in malarious districts are not exempt from ague; undeed, in early life the system is said to be particularly susceptible to the action of the mulurious poison. During infancy and up to the age of five or six years, the fever may assume peculiar characters, and unless detected early, and promptly treated, may even prove fatal. In more advanced clabble of the symptoms present little variety from those met with in adult life.

Counties. Agust is an endemic disease, which is excited by residence in a mularious neighbourhood. An ague-breeding district is usually lowbring, marshy or ill-finited, and has a more or less porous soil, composed largely of rotting regetable matter. Still, these conditions are not always found united in places where ague abounds. A disintegrated rocky soil, which is very porosis, and is saturated with water to within a few inches of the surface, may largely generate the malarious poison, although decoring wegetable matter is entirely absent. A soil thus deleterious is rendered doubly noxious by digging below the surface. Inflord, in some cases a spot previously healthy has been known to become malarious after disturbance of the soil for building or other purposes. Even a malarious district is only possessous at certain sessous. In temperate climates the spring and patimes are the against periods of the year. In the tropics the missins is evolved in the dry hot season which succeeds to the periodic rains. The maloria is thrown out from the soil, especially at night-time, and roses to a certain distance from the ground. It is always more intense near the surface, being apparently more diluted or varified as the distance from the earth increases. It may be surried by the wind to a considerable distance from the spot where it has been generated, but appears to be incapable of passing a broad short of water, and even a band of trees is found to arrest the progress of the minera.

Amongst the residents of a mularious neighbourhood the disease is very common. The children living in the district are said earely to escape; for even if considered healthy they will be found, according to Steiner, to have the sphere enlarged. Even the new-born infants of mothers who suffer from intermittent fever may be found at birth to present the enlarged sphere, the brouzed skin, and all the other signs of a pronounced malarious cacheria. It has even been affirmed that the milk of a cachectic woman is capable of communicating the disease, but this statement requires

further proof.

Morbid Anatomy.—When children who have been subject to ague dis, the only constant lesion discovered is an enlargement of the spleen. During an acute attack, and for some time afterwards, the organ is engarged with blood so as to be several times its natural size. It afterwards distinishes in bulk; but if the child remain in the malarious district it continues to be harder and larger than natural. The cut surface is then pule and dryish, with white strice from thickened trabecule, and sometimes it has a gray tint or even a speckful appearance from dark gray spots. The capsule is thickened and often self-event. Besides the sphere, the liver is also congested during an acute attack, and afterwards may remain more or

less enlarged.

Symptoms.—In early life ague may occur either in the intermittent or remittent form. Both are common; for although in the adult the remittent form is much seen, except in the more sensors variety of the disease, which occurs in tropical climates, in the young child a comparatively feeble desc of the poison may produce a perfound effect upon the constitution, and excite fever of the remittent type even in a temperate zone. In most cases the fever is quotidian, but it may be tertian and even, although rurely, quartan. The three stages of the attack are usually to be recogmost; but they are less perfectly marked than in the adult, and are often characterised by pseudor features not found in after-life.

As often happens in the case of the adult, the attack may not come on for some considerable time after exposure to the malarious influence. Indeed, cases are sensitives uset with in which a child, who is free from fever while he lives as the agueish district, only begins to suffer after he is re-

ratged to a more bealthy attention.

The cold stage may begin with very violent symptoms or may give only trifling indications of its presence. The child may have a severe rigourlike an adult, or may be taken suddenly with a convulsive science. If the latter the fit is rarely repeated, but is followed almost immediately by heat of skin and all the symptoms of the second stage. In infants neither rigours nor convulsions may be seen. Instead, the huby seems drowy; frequently vasues; sensetimes stretches itself; is provide and freifal, retuanty the feetile; and looks pule and prestrate, with perhaps some lividity of the lips and finger-nails. In ture cases the hands and feet are cold to the teach. This stage is sensily short. The temperature rises progressively throughout, and even at the beginning, when the child feels cold or actually shivers, is above the normal level. Towards the end of the stage

the mercary may register between 103 and 104 degrees of heat.

The lot stage is usually better marked. In this the skin is distinctly febrile; the child is drowny and looks ill; if not frashed, the face is pinched and pale; and the head is said to be tender. The tangue is covered with a yellowish fur, and according to Dr. Fruitsight it is not uncommon for the threat to be congested with a whatish deposit on the founds. The child is comily thirsty and drinks greedily; he often coughs—indeed, a cough is said by Dr. Fruitnight to be a constant symptom of the attack; the pulse is rapid, feeble, and compressable. Pressure on the liver and splean elicits signs of discomfort, and both these organs on palpation are found to be colorged. The child often venits, wenetimes bringing up bile; and the bowels may be relaxed. Occasionally an interio targe is noticed on the skin. There is one symptom sometimes met with in a marked case which must not be omitted. This is a general bright realmost of the surface. Such a post, accompanied by a high temperature, and following rapidly upon a rigeur ee an attack of convulsions, would strongly suggest scarlatina, espeonly if at the same time some reduces of the throat could be detected. Through this stage the temperature continues to rise progressively, and towards the end has reached do maximum, which may be 105" or higher.

The third or sweeting stage is very imperfectly developed in the infant.

Other children may burst out into a profuse perspiration like the adult.

Still, whether the discuss end in sweating or not, there is a remarkable

fall of temperature at the end of the hot stage, and the thermometer will often mark 190° or 101° where a very short time before the pyrexia had been as high as 100° or 107°. At the same time that this diminution in the bodily heat is noticed there is usually a profuse secretion from the kidners, and the child passes a large quantity of limpid urins. According to Dr. Gee's observations, the proportion of area and chloride of sedimm are greatly increased during the hot stage, while the phosphates are dimensional. As the temperature falls the amount of area and of chloride of sodium diminish, while the proportion of phosphates is anymouted.

The densition of the attack moves. The bet stage, which hads the longest, may occupy six or eight hours. After the attack is over, the child, if he is suffering from the intermittent form of the discuss, seems quite well until the next attack begins. If the fover is of the remittent type, the patient remains more or less feverish in the interval. He is thirsty, has little appetite, is langual, psevish, and restless; looks pincked and ill, and usually loses flesh. The sustaing is sometimes increased by a troubbosome distribute. Often the fever, at first intermittent, may pass into the remittent form; and then again, in its progress towards recovery return to the intermittent type. In many cases of the remittent form of the disease the fever runs a less acute course, and the temperature, although persistently elevated, does not reach the high level cosmoon in the shorter and shapper attacks. Thus during the perceyous it may rise no higher than 162° or 163°, and during the remissions may be little over 100°.

In children of feeble constitution, or reduced by chronic discuss, the fever may means very muligrant cloracters. When the attack comes on the potient becomes stupid and drowsy, and then quickly passes into a state of come from which he never review. Such cases are never seen in England. Dr. Lowis Smith states that he has twice mot with this form

of the disease, and that in each instance the attack proced fatal,

Children who lies in malarious districts often exhibit signs of ill-health without suffering from actual attacks of fever. Such patients are thin and weakly; the skin is of a parentar pule bistre tint; the manuse membranes are pullid; the appetite is poor, and the bowels are costice or relaxed. The spiten is permanently enlarged and hard. If the anisonia is extreme, orderns of the logs and unkles may be reduced. Sometimes however, orderns in these cases is due to discuse of the kidneys; for lammatria and albuminaria are said to be not uncommon symptoms in children living in agne-breeding neighbourhoods. Indeed, in countries where malarious fever is prevalent the origin of Bright's discuss in the child is frequently attributed to a previous attack of ague. Catarrial passions is said sometimes to complicate the illness and may even pass into confirmed philasis.

The more obscure forms of malarious fever, which are not uncommon in the adult, in the child are very rare. How ague is suknown. Bohn, however, states that he has met with an intermittent forticollis which he believed to be referable to a minematic cases, and Dr. Gibney has do-

scribed an intermittent spinal paralysis also of malutous origin.

Dinguisis.—When the disease assumes the ordinary form met with in the soluli it is easily recognised; but when, is often happens, especially in infants and the younger children, the singes are imperfectly marked and the symptoms indefinite, there is much difficulty in the diagnosis. If the case occur in an ague-breeding district, endden illness and prostration with a high temperature should always excite our suspicious, especially if no evident cause, such as vamiling or distribute, exists to explain the alarming symptoms. Afterwards the audien fall in the temperature which occurs at the end of the last stage, and the rapid return of apparent health as the attack passes off—these symptoms, combined with calargement of the spleen, are very suggestive of malarams origin. When on the next day, or the day after, the same phenomena resur, ending as before in apparent recovery, the nature of the illness can no longer be misapproblemical.

Fits of ague sometimes occar in children who are not at the time living an a malarous district. If we were enddenly called to a child of whom we had no previous knowledge, and found him looking ill with a very high temperature and signs of severe general weakness, we should be justified as regarding his condition with gave apprehension; for the first of his having term lately exposed to the ague poisson would probably not be so terred to. In such a case, after a case of termination of the patient, we should be also to come to no conclusion, and might probably suspect the onset of one of the countbemats. It would be only on the next resit, on finding the patient whom we had left in so apparently serious a state looking and feeling well, with a normal temperature, that the minure of the

abrille would be reported the our minds.

If, during the lot stage, the body becomes covered with a bright red rash, this exagious, combined with the high bemperature and perhaps slight reduced the throat, may raise strong ampicious of southtins. If, lowever, we are aware that the phenomenous may occur, and find that the padsubsides and the temperature falls completely in the course of a few Louis, not should reserve a positive opinion as to the real nature of the amption. When, later, the same phenomena are exactly reproduced, the nature of the case can be no longer doubtful. Dr. Cheudie has reported two such cases. In one-a child aged two years and nine months-the illness began at 9 a.s. with a sharp rigour. A hot buth which was unincollately gion brought out a bright red rash all over the body. At the same time the skin was dry and burning, the temperature 102, and the pulse 110. There was no sorrows of the throat. At the end of three hours the msh hided, and the next day the child was playing about as usual. On the following day-the third-an exactly similar attack took place; and later the phenomena were again repeated a third time. Quining was then given and the ague his quickly came to an end. In a case such as the above, if there is no redness of the threat the resemblance to scarlating is less close. Even if the thrust is some the popular punctiform redness of the soft pulate which is so common in scarliting is wanting; and, moreover, the reduces in the fusers is less generally diffused.

When agree assumes the remittent type, as it is upt to do in feether, thelly nourished children, the singnessis is less obvious. In malarious districts it is well to suspect agree in all cases where pyrexia appears in a young child without evident cause. Still, the sources of error are numerous; for a probable cause of elecution of temperature, such as dentition, may be present in a child who is suffering from a real agnesish attack. Perhaps the best rule in doubtful cases is to prescribe quinine. We can so little inems by this practice, and may do go at good by putting a stop at ence to attacks which in weakly subjects, if not arrested early, may pro-

dice very serious consequences.

Programs.—If the discuss he recognised and treated promptly it can usually be controlled with case. The fatal cases are these in which the real nature of the illness has been misapprehended and specific treatment consequently withheld. Also, the exceptional cases where the child appears to be convadedment by the violence of the malarious poison, and passes rapidly into a state of come, are said rarely to and in recovery. But even in these cases, if the cause of the symptoms were recognised in time, it is possible that exergetic stimulation and the use of splaints in large closes by enems or hypodermic mjection might be successful in overting a fatal issue. It must not be forgothen that in malarious districts the specific fevers, and indeed scate illnesses generally, tend to run a more severe course than in healthier neighbourhoods, and that as a rule spidemics have a high rate of mortality. Children who suffer from the agus eacheria are bud subjects for the cruptive fevers; and in all such cases we should speak with considerable caution as to the potent's chances of recovery.

Treatment should be and recourse to without unrecessary delay. Children bear quaine well. A child of twelve months old will take a grain and a half of the sulphate of quinner three times a day, and the fewer will quickly yield to this treatment. The last way of administring the renedy is to rub it up with glycerine and give it either in a spoon or in a wine-glassial of milk; for milk helps to conceal the bitterness of the drug. The medicine should be continued for a few weeks after the attacks have consid, but be given in diminished quantity or less frequent closes. At the same time it is desarable to remove the child from the maintains neighbourhood. If this is impossible, it is well to give a dose of quinne tunce a week for a considerable time after the subsidence of the sensores.

In cases where the child vomits the quinine, or where from other ressons it is not desired to administer the remedy by the mouth, it may be throws up the bosel empended in a small quantity of murilage, or may be given by hypothermic injection. In the former case the dow most be double that previously recommended for administration by the month If the remedy is administered subcutaneously, Dr. Ranking recommends that the pentral sulphate of quantite be used freshly dissolved in warm water; that the stringe and solution be both warmed before use; and that the injection be made very slowly, distributing the find at the same time amongst the interstices of the cellular tissue by the ferefinger of the left hursh, so that no hump is left to mark the site of the puncture. It is found that warming the solution and the syringe not only lessons the pain of the operation, but also reduces the tendency of the quinine to deposit itself quickly in the cellular tissue. If used cold the quining is almost always deposited at once in a solid mass before absorption of the solution can take place. This is, however, not injurious, but it retards the beneficial effect of the operation. The quantity of the drug thus administered should be a fifth of that given by the mouth. For an solult the dose is half a grain. Probably one sixth of a grain would be a suitable quantity for a child of two or three years old. In poler to prevent correson of the syringe it is advisable directly after the operation to wash the instrument in hot water and dry it carefully, and afterwards to sil the serior well. Instead of the sulphate the kinate of quinine may be used. Mr. H. Collier has recommended this salt as the more suitable on account of its solubility for bepodernoe administration.

In some cases, especially in the older children, where there is much scate calargement of the layer and spleen, quinine seems to be useless. In these cases it is of great importance to reduce the congestion of the liver before beginning the quinine treatment. The shild should take at night a dose of gray powder (gr. iv.) with julipine or compound scanneous product, and the action of the bowels should be kept up for a week or two by doses of some aperient saline. Sulphate of magnesia is very useful for this purpose, given with dilate sulphanic acid and half a grain of quinine for the dress. The medicine can be made pulstable with spirits of chloroform, glycerine, and fincture of orange pert. After the liver has been unleaded, the quinine treatment in fell doses can be returned to, or the child can take arrente (#1 n.-a. of the scintism three times a day for a child ten years of age), with or without quinine, directly after meals.

In the more chronic cases, a combination of quinine and ansenic with iron is very useful. It is also of great importance that the child be removed from the malarious district to a bracing senside air. Moreover, he should be dressed from bend to foot in thunsel or some woollen undersal.

CHAPTER III.

ACUTE RHEUMATISM.

Burruarue inflammation of the fibrous tissues is a common affiction in early life. In childhood, indeed, there appears to be a peculiar tendency to thermatism; and in young people the disease may assume very special characters. The joints are generally affected, but other fibrous structures suffer as well. More often than in the adult the articular inflammation is absent and not infrequently it is very partial and takes an insignificant share in the illness.

The great importance of rhoomatism in children is due to the inflammation in and around the heart, of which it is so frequently the cause. The large majority of cases of heart discuss are the consequence of rhoumatic sudocarditis occurring in early life. But besides the heart other fibrons structures may be attacked. The pleura may be affected; the meninges of the brain and spinal cord may suffer; and sometimes fibrons tusness in other situations may be implicated, as will be afterwards described.

Acute rheumatism is said to be uncommon under free years of age; but the accuracy of this assertion is open to question. Infants and young children may not suffer from much articular excelling and pain, but it is a common experience to detect a explian murmar at the natral orifics in a young child, and to discover, on impriry, that the patient had some weeks or mouths previously been feverish, with a little stiffness and tendomens of one or more joints, symptoms amply sufficient to establish the rheumatic origin of the cardino disease.

Crossless — The principal cause of rheumatism is exposure to cold, or to cold and damp. In young children and infants a very slight impression of cold may suffice to set up the disease. Thus, I have known a young child exposed to draught from the nursery door, while being dried after a bath, before the fire, suffer shortly afterwards from stiffness and pain in the knees and endocarditis. Sudden changes of temperature are foreurable to the production of rheumatism. In England the disease is much more rife during the spring and the autumn, when the evenings suddenly turn chilly and damp, than in the winter months when the temperature is more unform.

Many influences favour the action of cold and moisture in producing rhermatism. Family tendency will do this. A large proportion of theumatic children come of rheumatic parents. Again, previous illness of the same kind predisposes to fresh attacks. When a child has core suffered from rheumatism, he as very likely to suffer from it a second time. The state of the health at the time of the exposure excets some influence. The existence of catarrh of any nuccous membrane renders the potient very sensible to chills, and makes exposure very dangerous to a child of rhenmatic tendencies. Lastly, waristins prolisposes with peculiar force to

rhounalists or to a discuss indistinguishable from it.

Motiof destroy — When a joint becomes the sent of rheumatic inflammation, there is reddening of the symbolial membrane liming the joint, the symbolial final is increased in quantity and often nalky, and there is some effection of final into the surrounding tissues. Supportation in the

joint is very mos.

In perionditis the perion-dism is reablested and softened, exulation of lymph occurs on the across surface, and fluid is efficied into the cavity. The serous fluid and the more solid lymph vary greatly in amount, and either may be in excess. The quantity of fluid thrown out is sometimes enormous. It may be clear or equiescent, or tinted and from blood. Sometimes, as in pleariest, although far less frequently than in that disease, the fluid is paradent. The layer of lymph, also, may reach a great thickness. It may be smooth or pitted with holes like a honeycomb, or rabled like the seasonal. Sometimes the viscentianal paraetal byters are united by soft thick bands of lymph. If the inflammatory process in the perion-distin is severe, the heart substance towards the surface is generally soft tened to a service extent and weakened. If north lymph has been thrown out, more or less complete adhesion is likely to take place, after absorption of the fluid, between the apposed surfaces of the service membrane.

In endocurbits the merbal appearances, when not congenital are limited almost invariably to the left side of the heart. The values become thickened and softened, and very soon granular on the surface. The granulations enlarge and develop into the so-called regetations—outgrowths from the fibrometissue of the value which may vary greatly in shape and size. They consist of connectins transc more or less perfectly organised. They are mostly instead to the antendar surface of the valve, and are often partially covered by fibrinous deposits. Granulations may also develop on the chords tendines. The softened tissue of the valve may text, or the shords tendines may pupture; and the tension of the valve and the closure of the orifice may popular; and the tension of the valve and the values may become thickness, contracted and hardened. Sometimes they adhere to one mether or to the wall of the rentrole. In this way, also, the proper closure of the opening may be impossible, and the opening steelf may be murrowed and altered in shape.

Ulceration may take place, seriously affecting the valve itself, and tending to produce other grave consequences. It is the washing into the circulation of filtrinous deposits and particles of disintegrated transcripts the neverthed surface that produces embolism in distant organs—the brain, the

kidney, or the splom.

Symptoms.—The disease begins sublenly. The child, if old enough complains of cold and sits over the firs. He is unwilling to move about sometimes wently, and may feel some stiffness of the articulations. Some pain is complained of in one or more paint, and the child takes to his hed. When the patient comes under observation his temperature is moderately high—102 or 103. His skin is generally most with a some smelling perspiration, and on imspection we find the affected joints tender, excellen, and sufficient with a park blash. The child is thirsty, has little appetite, and his tongue is furned. The urine is high-coloured and seninty, and is offen thick with fillutes. The howels are confined. The potient may wander at night; he sleeps builty on account of the pain; and for these reasons (pain and want of sleep) his face is often baggard-booking, and his expression distressed.

The pain is at first of only moderate sensitive, but gradually grows worse. As long as the child is quist and undisturbed he may not make much complaint; but if the limb is touched, or the bod is shaken, he at care shows signs of distress. The degree of pain and the amount of swelling around the joint seem to bear no relation to one another. The articmbitions affected are estably the larger ones-the lays, the knees, albors, unkles and wrists. It is exceptional for the small joints of the fapers and toes to be painful and smaller. Corally one or two joints are first affacked; these recover, and others become infamed. The whole illness me last a variable time, but the duration of the influentation in each particular joint is comparatively short. It may pass away in a few hours, and rarely lasts longer than a day or two. Sometimes, after leaving a joint and pusing to another, the inflammation returns to the joint first affected; and in this way, if the illness be a long one, the same joint any be attarked again and again before the energy of the disease is exhausted Even when the attack appears to be at an end, a sudden return of the symptoms may distress and disappoint the patient and his friends. Belapses are very common in rheumatic fever, and the expertonse may return, after a more or less complete subsidence, two three, four, or even five times.

The articular inflammation, although the part of the disease which causes the greatest discomfort to the patient, is not, as it seldom produces after ill-consequences, of comparatively trifling moment. A for more important feature is the heart affection, which is so common an expression of the metady. Inflammation of the fibreus structures in and around the locart is an essential part of the disease, as it attacks young persons, and must not be regarded as a mere ensual complication. In exceptional cases, indeed, a child may have rheumatic fever and the heart may escape; but in rheumatism all the fibrous structures of the body need not be affected at once. The patient may have inflammation of one joint and not of another; the right wrist, for instance, may be affected and the left may escape; one leg may be crippied and the other usual. So the disease any attack the joints and loave the heart alone, as it nor attack the beart and space the joints. The younger the child the more likely is it that the disease will fasten upon the beart to the exclusion of the articulations.

The occurrence of chemistic inflammation of the hourt and pericurdams is not at once amounted by any striking change in the amptons, or even in the aspect of the patient. Indeed, it is matter for surprise how complete in most cases in the absence of all external indications that so important an addition has been made to his illness. Often the only sign of implication of these organs is derived from physical examination of the chest.

In rhematic inflammation of the pericustians there is in orderary cases arither pain nor tenderness; we notice no special harry of breathing or of pulse; the heart's action may be arregular, but there are no pulpitations; there is little change of colour in the face; and, unless the joint affection to severs, the temperature may be only moderately raised, or may even be sormal. In spite, however, of the absence of structures, the child looks all; and while up and about—as he usually is before coming under the notice of the medical attendant, if the articular inflammation is not severs his counternance wears an expression of distress which quickly attracts the attention of his framely.

A little girl, aged three yours and a hall, was admitted into the East London Children's Hospital. She had had a slight cough for a formight, and was said to larve looked ill. On economical three was found dattem of pyramidal shape in the procondial region resulting upwards to the left sterno-chondral clavicular, and to the right as far as our farger'sbreadth beyond the right edge of the sternus. The apex-best of the heart was behind the fifth rils, slightly to the inner side of the nipple line. A faint impulse was felt all over the pescondium. The boart-sounds were muffled, and a soft double friction-sound was bound at the bose. The child complained of no pain. There was no affection of the joints. The other organs were healthy and the temperature was normal. A week afterwards it was noted: "The cardine Julness is as at last report, and there is the same friction to be heard over the praccedual region. Since admission the child has had no striptons, and the temperature has been generally subnormal. Still the patient books ill, and there is a distressed expression on the free even during sleep. Is now (3 p.m.) Ising askep on her tock, meliting to the left side. Pulse 88, regular ; respiration 25, mares not neting. Some shight lividity about the mouth and under the eyes. General pulles of face, with a faint tings of pink on her cheeks. Lips miller pale. The superficial veins are visible over the sides of the neck and the bucks of the hands although not greatly enlarged." After a few weeks the physical signs of the heart became normal, and the child's health was perpootly system-i.

The above illustrates very well the general appearance of a child who is the subject of puricur-litis. In the large majority of cases, although he may look ill and be languist, yet if there be no joint affection, he makes no sperial complaint. An examination of the class at once reveals the cause of

the indisposition.

Still, it is right to say that in exceptional cases much more serious symptoms may be noticed. There may be turneltsoon action of the heart, with great dyspaces or even orthogona, and limitity of the face. The counternates may express the atmost annety, and the resiliences may be extreme. There is assumily, also, some puffiness of the face, and slight but general orderm. The gravity of these cases is probably owing to the particulation of the heart substance in the inflammation. Again, in still other cases we find symptoms all pointing to the beam. There is high fever, with leads ache and delirious (see page 159). Such cases are, however, chiefly interesting from their rarity. They occur very soldens even in hospital peartice, and are clinical curiosities which for practical purposes may be put to one side.

The beginning of pericardial inflammation is indirected by a more or less lend rub of friction accompanying the sounds of the heart. The rub is best heard at the base, and is double, the systole and diastole being so companied by a distinct catch or scraps, which is very superficial, and conveys the impression of being generated at a point nearer to the ear than the sounds of the heart themselves. Even if there is at the same time an endocardial normal, the friction sound can be in most cases readily separated by the practised sur, through its higher pitch and more superficial character, from the lower pitched and more deeply sounding normal generated by the inflamed who. A pericardial frintion-sound is not, however, always high pitched, and even its superficial character may not be so decidedly marked as would be expected. In certain cases a loss blowing sound is heard, which is indistinguishable by the case above from a similar sound of endocardial origin. Its mechanism must be then decided by other considerations.

At first there is no alteration in the precordial dulness, but in a day or two, as fluid is poured out from the inflamed scrows membrane, the limits of the beart's dulness are extended. At the same time the position of the spen-best of the heart is raised, and the earlier impulse is feeler than before.

A little gark, aged seven years, had a make attack of rhomestum followed by choose. Six months afterwards the choose movements returned, and she was admitted into the East London Children's Hospital. At this time the locards apex was noted to be beating between the lifth and sixth ribs, one-fourth of an inch outside the angels line; and a soft systolic marriant was heard at this spot. After being a few days in the bespetal, the child's temperature rose from normal to 183.8°, and a double rub was detected over the personnial region. These was also a patch of personnia at the base of the right lung. Some days afterwards offusion was found to have occurred in the percursions, the limits of the boart's dahese ware extended, and the heart's apex was reused to between the fourth and fifth ribs in the topple line. The double friction was still board amount distinctly at the lovel of the third left sterms-chooleral articulation.

If much lymph and little fluid be thrown out, the hand piaced upon the precondial region can often detect a distinct fremitus with each bent of the heart. When a considerable quantity of fluid is efficient into the pericardium, the resulting area of dubases takes the shape of the containing sec. It becomes triangular or "pyramidal" in form, with the apex directed upwards towards the top of the sterams. A moderate efficient does not prevent the fraction-sound from being heard, but the rub becomes less intense and less crisp than before, and the heart-sounds are muffled and distant. In great efficient the class-wall in the cardino region may be bulged, and on careful inspection the eye can often detect a distinct unduktory movement with each best of the heart in the interceptal

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An Important distinguishing mark of perinushial friction is, besides its superficial character, the irregulants of distribution of the sound. Endocardial nursuurs are carried along with the blood-current. Pericardial frictions may be impited to a small area, or heard sepally loadly over the whole pracordial region; in either case they do not follow the rules which regulate the transmission of heart-nurmors. Further, a pericurdial rub is intensified by pressure, and is heard better during expiration than when the lungs are expanded. As the find and tymph become absorbed, the limits of chilaces gradually return to their former dimensions; and the friction after a time becomes fainter and fainter and gradually disappears. If the lymph has been exaded in large quantity, adhesion of the persondimm may take place. Unless there he also adhesion between the persondimm and the adjacent please, there are no physical signs by which this condition can be detected. If the please and pericardiam be adherent, the vitercostal space corresponding to the apex of the heart is depressed at each impulse. Adherent pericardism is generally followed by lapertrophy of the heart.

The finid in pericarditis sometimes becomes purulent. The suppocative form of pericarditis is more common in cases where the inflammation has extended to the pericardism from the pleura; although it may no doubt also occur without the pleura having been previously affected. In the cases of this form of pericardial inflammation which have come under my notice, the patients have complained of pains in the class or epiguatrium; the temperature has been high at night (193° to 194°), with a partial morning remission; pericardial friction has disappeared early; absorption of the effusion, if it had begun at all, has been slow and incomplete, and towards the end of the disease slight but general edems has been noticed without any albumen being discovered in the urins. These cases

almost always and fatally,

When endocarditis occurs, the subsular lesion is indicated at first by no external signs, and can only be discovered by physical examination. With the stethoscope we have a low-pitched soft mammer at some point of the precordial surface, indicating, according to its site and rhythm, obstruction or incompetence of one or another of the cardine valves. The affection of the value may be accompanied by increased frequency of the pulse and some pulpitation; but while the patient is at rest in bed these symptoms are very exceptional. Tenderness is never present, and it is more for the child to complain of pun or measuress about the about. The valve affected is most commonly the mitral, although the acrtic semilanar valves are sometimes inflamed alone, or in conjunction with it. The lesoons are almost asymptotic limited to the left side of the heart.

Endocurlate may occur without implication of the percendium, or the two lesions may be combined. In the latter case the endocardial magnum may be completely masked by the external friction-wound, and may only be discovered as the latter subsides. If unaccompanied by inflammation of the pericardium, endocarditis, although a very serious misforture as regards the future of the patient, adds little, if anything, to the menediate

danger

There is one accident which sometimes occurs as a direct result of endocushitis. The regetations on the inflamed valve may undergo disintegration, and minute particles swept away into the general circulation may become arrested in the small arteries of a distant organ. Ulcentire exdocumbities is not a common discuss in children, but it is occasionally met with. This complication gives rise to symptoms which may be mistaken for those of pysmin or of continued fever, so close sometimes is the reaemblance. They are partly constitutional, owing to admixture with the blood of decaying atoms of organic matter from the disintegrating valve; partly local, from embolisms which interfers with the function of special organs. Thus there is high fever with marked remissions; great weakness and prostration; a furred dry tongue; often sickness, and perhaps diarrhou, thirst, and success. The pulse is small, espel, and weak; the breatling hurried; and the child gradually becomes restless and delirious, or drowsy and counties. The local symptoms are derived from the organ or organs, whose function is interfered with by arrest of endedi in their minute arteries or capillaries. Thus, embelians in the skin produce petechia from minute extraorsations; in the liver, swelling and perhaps pundice; in the kidney, albumen and blood in the water; in the spleen, swelling and tenderness; in the brain, poorlysis; or if from small disseminated emboli, leadarhe, debrina, and coma without special interference with motor function. In all these cases examination of the heart reveals the signs of valendar discuse. The cases generally and fatally,

The picture is often affected in viscomation, about or in conjunction with the percarelisms. Picturey and periodities may occur simultaneously, or the inflammation may spread from one membrane to the other. When the two discusses are present together, the inflammatory processes in the two situations may be perfectly independent the one of the other. The effusion in the picture may be purelent, and that in the periodition scrops;

or the pericardians may contain pus, and the plenra pure serum.

A little boy, aged six years, died in the East London Children's Hospital of pleurist and pericardidis. On examination the right long was found adherent to the pericardism, and partially to the chest wall. It was condensed and tough from pressure, and the pleurs of that side contained a large quantity of clear finid. The pericardians was adherent to the least in places, and in the sac were about two ourses of thack pass. In this case the illness had began with sickness and pain in the side, followed by cough—symptoms which pointed to pleurisy, and three weeks alternarile, when the child first came under observation, there was alight but distinct contraction of the right side, shown by lowering of the shoulder and angle of the scapels, with distinct curving of the spine—the convexity to the left. These again, taken is conjunction with the history, seemed to indicate that the pleurisy had dated from the beginning of the illness, and that therefore, if it did not give rise to the pericarditis, was not, at any rate.

secondary to it. Pheumonia in not rure in rhoumatic fever, and may occur in conjunction with pleurisy or independently of it. A much myer tesion is meningits affecting the menderness at the convexity of the brain and those of the spine. These cases are characterised by high fever, headache, and dolinum. Still, we visst not suppose that in every instance where such symptoms secur in the course of acute rhoundrism they are due to indusunition of the cerebral meninges. Many cases are now on record in which these symptoms have been present, with others all pointing to the head as the cost of the lesion, and yet on dissertion of the dead body no signs of discuse have been discovered within the cranium. Dr. Latinum has described a case of this kind which occurred in a little scholar at Christ's Hospital. The boy had high fever, healache, delimum, and convulsions; and died in spite of energetic treatment directed against a supposed meningitis. Examination of the body disclosed no discuse of the brain or its membranes; instead, there were all the signs of a severe percurbitis—a disease which had not been so much as suspected during life. Tronssense believed this form of "corobral rheumatism," which howes no trace of intracrunial inflammation behind it, to be a peurosis depending upon some such mysterious modification of acrye-substance as is believed to occur in hysteria and tetanus. The eruptons may Lowever, be explained more simply by attributing them merely to the effects of hyperpyresis; and this is the view commonly accepted in the present day. Such a case has never come under not observation; nor lare I ever seen a case of rhomatic iritis in the child, nor of peritonitis occurring in the course of acute rheumatism.

Perforation may, however, be simulated by rheumation of the abdominal muscles which sometimes occurs in children. If this be severe, there is tenderness on pressure of the abdominal wall the child may have an appearance of great distress, and may he in bed with his knows flavor on his abdomen, as if he were really suffering from inflammation of the peritonium. The howels are usually confined. These cases may be resultly distinguished by careful examination. The face, although often distressed, has not the happard look which is so characteristic of peritonitis; there is little or no tension of the abdominal wall; the mitural markings are not lost; the tenderness is not extreme; the pulse is soft, compressible, and of modernic quickness, not rapid and hard; and the temperature is necessal or only slightly elevated. There is generally great arising of urins; it is seastly and high coloured, and its passage may cause some scalding.

Torticollis (stiff-neck) is sometimes a consequence of rheumatism. The disease may affect the muscles, especially the sterno-masteid; or may attack the fibrous ligaments uniting the vertebra. The nervous system, too, may suffer. Neurolgia has been noticed in some children; and purelysis of the moncies of our side of the face may be produced by rhounantie influoresation of the sheath of the facial nerve at its point of exit from the bone. Moreover, there is an evident connection between rhounanties and chores. This important subject will be considered elsewhere (see Chores).

A peculiar manifestation of shountains is saustimes found in chilldren. This was first noticed by Maynet, and is characterized by averlings varying in number and size which appear in the tendons and their shoulds and in other fibrons structures which lie close under the skin. Thus they are seen around the patella and the malleoli; on the spinous processes; on the temporal ridge, and on the superior curved line of the occupat. They are very land, are accompanied by no reduces, tendertons, or pain; are accommon morable; and dampeur after a time spontaneously. They are composed of small masses of hose fibrous bundles, and are very unculor.

A little girk nearly ten years old, was under my care in the East London Children's Hospital for an affack of rheumatic fever complicated with cluren. She had a barsh systolic number at the apex of her heart, which evidently dated from a previous attack of andocumitte; but the specificat was not displaced nor were the memal limits of the heart's dalment attended. In this child fiberon melades were found on the spinous processors of the vertebra, the prominences of the superla, the head of the railing the bendoms in front of the right milds, and the bark of the right hand the tendens in front of the right milds, and the bark of the right hand the modules varied in size from a split pen to a large marble; they were too tender, and the skin over them was not otherent. While the child remained in the heapital for bemperature never at any time rose above 100. The swellings gradually diminished in size, and by the end of the mostle

had almost completely disappeared.

The damnion of the rheumatic attack is much longer in some children than in others. It may be variously estimated according to the method upon which the reckening is conducted. If we take into account namely the joint affection and the general symptoms, the disease may be considered ever in a few days. A child may be taken with high fewer, and complem of pain in one or other of his joints, which is found to be red, swotlen, and tender. In twenty-four or forty-eight hours the articular inflammation any be at an end and the temperature normal. But it does not follow that the disease is over; and if we all once begin to treat the child see convalescent, we may find reason to regret our precipitation. Serious indiscountion of the pericardium and lining membrane of the heart is quite compatible with a normal temperature; and these internal beions may be only beginning when the external signs of the disease are on the stane. As it is only in exceptional cases of rheurestic fever that the heart does not surfer, and as the militest attack of pericarditis is seldom over before a work has gone by, eight or ten days must be considered the earliest period at which convalues to can be said to begin

In other cases, if there are frequent relapses, the disease may be prolonged for many weeks, the inflammation leaving joints and returning to them with wearisome repetition, and the pericardial inflammation waxing and waning with similar persistency. In this way an attack may be made to last six weeks or two mouths. It is, however, only right to say that since the introduction of the salicylates these cases are much raper than

they used to be,

Although the joint affection in rhomation is usually an acute disease, and consecwhen the attack is at an end, yet this is not always the case. Children with strong risemuatic tendencies, and who have had several attacks of rheumatic fever, may complain of wandering pains in the back, neck, and loins, and of transient disconduct and stiffness in a joint from time to time, especially in the variable seasons of the year, without having to take to their tests. In such patients there is general impairment of health, appetite is poor, and nutrition is unsatisfactory. The child is often excessively persons, sleeps builty at night, and is changeable in tenper. Dr. West has connected these symptoms with the lithic acid distlesiar. There is no doubt that such children are subject to samly deposits in their urine, and to also hast secretion of nece.

Dispossis. - When the joint affection is well marked it can scarcely. be mistaken. An acute articular inflammation which then from joint to joint exprecionaly, is accompanied by redness, swelling, and extreme ten-Somess, and in a day or a couple of days has passed completely away from the joint first attacked, to run fibr some rapid course in anothersuch a disease can only be shrumatism. Beal rheumatic joint affections are very transitory. If reduces, pain, and swelling persent in a joint supposed to be rheumatic, we may suspect strongly that the true cause of the lesion has set to be discovered. It is often difficult to decide the nature of the observe pains and stiffnesses from which some children suffer. The socalled "growing pains" are often rheumatic in their origin; and if they occur in children of decided rhemustic family tendency, should be regarded with extreme suspicion. A careful commination of the chest will often clear up obscurity, and it is unfortunately too common to find serious valvalar or percardial mischief associated with a very triffing amount of atticular or even muscular pain in young solicets. A to-and-fro friction somal over the precordial region, if decided, is very suspicious in itself of pericardial inflammation. If the child look ill, and especially if there be also increase of the heart's dulness, the evidence in its favour is complete. A faint double rub at the base of the heart is not in itself sufficient to catablish that conclusion; for such a friction may be produced by slight roughness of the persurdial surface, from prominent vessels or other cause, when the membrane is quite free from influmnation.

Dulness of pyramidal shape in the precordial region, although very suspicious of pericardial effusion, is not conclusive; such a dulness may be produced by a mass of calarged glands in the anterior mediastmum. Extension of dulness to the left, beyond the point at which the apex leats, is said to be a positive sign of effusion. The increase in the dull area when the patient is placed in the evert position is often absent; when present, it is, no doubt, an additional proof of fluid necumulation in the

eyo of the heart.

When the fluid becomes puralent, as it may do at an early date, the interest of the contents of the sac may be inferred from the variable temperature, the mercury rising every night to 104 or 105, and staking in the morning to the normal level, or each below it; the early subsidence of the friction, although the amount of the effusion remains unclanged; the stationary character of the duliness, showing want of absorption of the fluid; and the appearance, after a time, of more or less general orders without albuminums.

On account of the frequency with which pericarditis and pleurisy are combined in young children, we should never neglect to make a careful examination of the heart in every case to which we have ascertained the existence of pleural inflammation. Pericarditis, under these circumstances, is not easy to detect, as the dulness in the percential region is attributed to the efficient in the chest cavity. Unless, however, the pleural effusion be very great, the percussive, note in the infra-clavicular region is very different from that obtained in the procordia. If, therefore, we find complete shiltens towards the upper part of the sharmin, and a fairly resonant or wouler note below the claricle near the account angle, we may strongly suspect accommission in the pericardial say. Priction over the heart may then be generally heard on careful assemblation.

A difficulty sometimes prices in these cases from a pleural friction of cardiac physical being heard at the limits of the pericardians. This is owing to the action of the heart couning a movement between the adjacent pleural surfaces. In these cases if the whild be old arough, or sufficiently anisble, to follow directions, we should histen at the sent of friction while the breath is held after forced expiration, and if the rub cross or be heard only at this spot, it is probable due to the cases referred to. It is not

always possible, however, positively to exclude pericarditis

If we hear a blowing normar at the spec of the heart, the question of valvalar competence has to be considered. All blowing normans at the 1985 and 194 be taken to indicate regurgitation, por, indical, are they a positive sign that the codecardism is influed at all. The parting any to the consequence of regargitation, of reaghness of the value or cardiar losing, of same size dilutation of the centricle, or of mere almormal tension of a healthy valve, and there is nothing in the quality of the sound to show to which of these causes it may be properly assigned. If, however, the accord sound is evalently intensified over the pulmonary artery; if the murnour is heard at the angle of the scapula; and if, with a full contraction of the left sentricle, the pulse is feeble, small, and irregular, to may confidently promounce the natral valve to be insufficient. Still regargitation may take place without giving rise to these signs. Therefore, in most cases we amid reserve a positive opinion, and wait matal sufficient time has classed to allow of nutritive stranges taking place in the wall of the heart. If there be no displacement of the spex-bent at the end of leader months, we may be satisfied that the cause of the nurmur is not regurgitation.

A recent number is very soft in quality and of low pitch. After being in existence for some months it becomes hursher and its pitch rises. If in a case of neute rhaumatism we hear a knesh and local endocardial number at the apex, we may be sore, whatever its mechanism, that it is not of re-

cent origin, but is a relie of some former attack.

The diagnosis of nicerative sudocarditis has been already sufficiently explained. If we find that a child, who has lately suffered from an attack of acute rheumation with endocarditis, remains forceist, with rapid elevations and depressions of temperature, such as an characteristic of suppuration; if he pass quackly into a typical state with dry brown tengue, loss of appetits, hurried breathing, and signs of great prostration, we should suspect the presence of this complication; and if we find syntaxes of endolving in special organs, our suspecious are sufficiently confirmed.

Progressis.—The immediate prognosis of scute risumratism is schlere
otherwise than forcurable. Even the existence of endocarditis and inflanmation of the pericardism cannot often be regarded as giving rise to any
fear of immediate danger. Still, it is well not to speak too positively in
predicting a favourable issue to the illness. In neuto rheumatism—even in
the mildest cases—there is a tendency to hyperinosis; and the rapid formation of a clot in the right reatricle of the heart or in the pulmonary
artery may be a cause of smillen death. In some matances this distres-

ing accident happens quite unexpectedly in a case which is running a la-

corrable course, and may even occur at a late period of the disease after convolvemence has seemed to be established. Again, in rare cases, perioarditis is a cause of death. When the efficied fluid is or becomes periodent,

the danger is great; and few such cases recover.

The obtinists consequences of an attack of rheumatic fever may be very serious, for the large majority of cases of heart disease can be referred to this cause. But, as already remarked, the mechanism of heart-marriars is so various, that the mere existence of a blowing sound at the spec of the heart is no indication in itself that serious consequences are to be approchanced. If the child be seen during an attack, or while the marriar is still recent, it is impossible to speak with certainty as to the gracity to be attached to the phenomenon. If, after a time, we discover signs of disted hypertrophy of either ventrick; with displacement of the heart's apex, and accommand of the second wound at the pulmonary cartilage, we may positively assume that serious incompetence exists of the matrix value.

Endocurdial neurons arising during an attack of rhematism in children sometimes disappear. It is probable that in all these cases the morbal sound was generated by other mechanism than valsular incompetence, for I have never known the anscultatory sounds to become healthy except

in cases where the heart's apex has retained its normal situation.

A little box, aged eighteen months, with sixteen teeth, was benught to me in Nonember, 1874. A few months previously he had seemed to have pain and striffness in some of his joints, and had been a little feverish. Since that time he had been subject to pulpitations which were sometimes violent. On examination I found a foul basic systolic narraur conducted to the second right cartalage, and at the apex a loss load mitral murwith The spex-best was normal. In Murch, 1876, I saw the child again. The apex-beat was still in normal site. The heart-sounds were a little muffed to the ear, although no nurmur could be heard at either the base or the apex; but on this occursion no aftempt was made to excite the heart's The patient was seen for the third time in March, 1881. He was now nearly eight years old, and of average height for that age. Although rather thin, he was stated to enjoy good health, and never complained of polpitations or of breathfestness. The position of the spex-best remained unaftered. The first sound was muffed, and after the boy had been made to run round the room, a faint systolic marrour was developed at the spec-It could not be heard at the angle of the scapelia.

In this case the lossic marmar disappeared, and that at the apex became so indistinct that it could only be detected by exciting the lour's notion. Whatever may have been the cause of the abnormal sounds first heard, they were apparently the coursequence of rhesmatism. Still, it seems certain that there could have been no organic lesion of valve, for in the course of nearly seven years no alteration in the natrition of the heart.

had taken place.

Trestment.—A shild the subject of neutr chemistism must be kept in bed; the inflamed joints must be wrapped in cotton wook kept in place by a firmly applied flamed bandage; and the class should be also enveloped in the sum material. A mercurial purge should be given to produce free action of the basels; and salicylate of note should be administered without unnecessary delay. Children, as a rule, bear this remedy well. It is exceptional to find any ill effects resulting from its employment. For a child of five years old, ten grains of the saft may be given every two or three hours with tincture of orange peel and glycomic. Within two or three days, sometimes within a few hours of beginning the treatment, the temperature falls, the pulse becomes less frequent, and the joint symptoms are moderated. The pulse usually losses in strength as well as in frequency; and the depression induced by the action of the drug upon the muscular films of the beart is sometimes so great that its affinishmation has to be supplemented by the free use of standards. This effect of the remoty is, however, less remotes in children than it is in the adult, and I have rarely been obliged to discontinue its use for this review. It sometimes causes distressing counting, and eventously excites epistanic which may be obstante. If, on account of any of these secidents the treatment has to be suspended before the disease is completely subdued the temperature often rises again, and the joint affection may return.

In a small amounty of the cases the medicine, although well being, appears to excress no influence upon the disease, and even when it leaves the temperature and subdues the joint affection, it wildow presents the occurrence of cardiac or pleural inflammation. The first signs of perientditionary be noticed when the patient appears to be under the influence of the remedy, and I curred my that in any case the course of the pericurdial disease has appeared to use to be shortened by the use of the unicylate. Still, if only for its influence in reducing temperature and sheeking articular inflammation, the deng would be a next valuable one, and us should not be doing our dary to the patient if we neglected to employ it.

In most where the salesylate cannot be used, we may adopt the alkaline treatment, giving binarbonate of potash in temporar down every three or four hours. If thought advisable, the binarbonate may be combined such quarine; or we may prescribe a mixture of quinine with indiste of potassium, as recommended by Dr. Greenhow. The objection to the alkaline plan of treatment is that it encourages the tending to amenda. It should therefore be supplemented by the early administration of iron when the joint pains have subsided. The method of treatment advocated by Dr. H. Davis, which consists in encircling the affected joint with a thin line of blastering fluid is a painful proceeding and ill-centred to young patients. The best local application is a think layer of extran wood, with a firmly applied fluid binder.

If there he much poin in the joints, a small dose of Dover's powder can be given at night (gr. 4)—15, by a child of four or five years old). Chloral most not be used during the administration of the salinylate, as it also has

a depressing effect upon the heart.

Hyperpyresia is not senseen in cases of rhemantic fewer in children, and, indeed, it is difficult to say what degree of elevation of temperature can in an ordinary case be accounted hyperpyresia in a child. An injectors amount of fever is usually accompanied by symptoms of mental disturbance such as are characteristic of the se-called "corebral rhemantism." If these are absent, it is unnecessary to attempt to reduce the temperature by boths, unless, indeed, the pyresia persist and seem to be injectoraly affecting the patient's strength. I have never seen a case of rhemantic fever in a child in which I have felt it necessary to simpley cold.

The dist in neare rhomentism must be simple. While the fever persists the child should take nothing but milk and fresh-ment broths, with a little dry boast. When the temperature falls, a more generous dist may be afforced; but for some time attention should be paid to the quantity of fermentable matter, such as starches and sweets, taken by the child. The appearance of lithates in his water is a sure sign that some modification in

las diet as required.

Directly the existence of pericarditis is ascertained, a bliefer should be applied over the precordial region without loss of time. I prefer the thistering finid for this purpose as most certain in its action, and use it to quite young children. It is of extreme importance to check the pericardial inflammation early, and there are no means at our command so efficacions for this purpose as a blaster. In namy cases the offusion begins to disappear as the blister rises. If there be much efficient and the joint affection have subsided I am in the habit of giving large doses of the indicated have subsided I am in the habit of giving large doses of the indicate have subsided I am in the habit of giving large doses of the indicate have subsided in removing serious efficiency in fall doses. To a child of five or any years of age I give ben grains of the indicate three times a day, and have never seen ill affects follow its employment. On the contrary, its value in causing absorption and restoring the natural state of the membrane has appeared to use to be very decaded.

In endocarditis, also, blistering should be employed; and if the temperature has fallen, won and quirine should be prescribed. The same tonic breatment can be adopted in cases of pericarditis after absorption of the efficient for the potient is usually left ansemic and weak from the attack, especially if he have been treated with the salicylate of soils. In all cases where the disease has been complicated with endocarditis it is advisable to keep the child in hed as long as possible; and even when he is allowed to get up it is wise to enforce the atmost attainable quiet. In those cases the heart is more likely to recover stack if it as action be not excited; and undeed, judicious case during convolescence may largely influence the future well-being of the patient. Complete real moderates the heart's artison, and allows time for the healthy conceved of influences the heart's artison, and allows time for the healthy conceved of influences to the beauty artison and show time for the healthy conceved the influences of the products become organized, they contract the tissues and some pockering of the valves, with all the cole which the resulting hindrence to the circulation must inevitably entail

If supportation in the pericardiam is suspected, the six should be correfully practiced with a hypothermic syrings in the fourth or lifth interspace, near the left edge of the sternam, to make sure that the fluid is parallent. If it prove to be so, the question of evacuating the contents of the pericardiam must be considered. Professor Research has reported in interesting rase, in a boy of ten years of age, in whom recovery took place after the sac had been emptical. The pericardiam was opened by accision in the fourth space, near the sternam, and after the puschad escaped, two drainage-tubes were passed into the wound, and antiseptic dressings were employed. This form of pericarditis is so fatal that the operation about I be decided upon if the state of the petient offer the elightest prospect of its

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Muscular rheumatism, whether it affects the abdominal wall to the muscles of the neck, must be treated with stimulating applications and with marnth. A good mercurial purge to relieve the besselv is useful.

In cases of chronic joint pains affecting children who are old sufferers from rheumation, it will be often accessary to change the conditions under which the patient has been living. Benoval to a warm dry air will often do wonders. Great attention should be paid to the action of the skin and kidneys. Fire or six grains of bienrhonate of points, with an equal quantity of citrate of iron, given three times a day, will be found of service. Fermentable matters and acid-making articles of dist should be taken with moderation.

CHAPTER IV.

SPONTANDOUS GANGRESE.

Associate the non-infectious general discusses may be included the emissionalities in which apparently spontaneous gangrees becomes developed in various parts of the body. The lessons are often symmetrical but are not so in every case. Sometimes the lower limbs are the parts affected; but portions of the face and trunk may be also attacked. Children the subjects of this tendency, are not always carbects or otherwise suferbed; although in many cases the gangrarous possess occurs in contalescents from sents or depressing disease. After member a special disposition to gangrene is occasionally discovered. The same tendency is displayed, but less frequently, after other acute specific discusses, as sensitime, various varioulla, and enterior fester; and insulantly conditions generally, combined with poor boat, have been cited as predisposing causes of the pargrenous lesions. It is said to be more common in cold than in warm weather; and some observers are disposed to look upon a law temperature of the air as

one of the exists of the mischief.

In the case where the disease opposits in a well nourished child who has not previously been subject to any enfecting influence, the etiology of the lesion is observe. Raymand, who was the first to describe a "symmetrical gangrone of the extremities," uttributes the affection to a space of the arterioles, followed by a migration of blood-sorpuscies and transulation into He states that he has noticed, with the ophthalmoscope, spans of the interiors of the hundrs occuli in these cases. The disease is sometimes associated with intermittent hematuria; and Dr. Gee has reported the case of a little girl, aged five years, in whom gangrens of the rules was condined with embelism of the kidney and the brain. Still, in many cases 200 lesson of the vascern or arterial system is discoverable on the classest investigation; and no evalence has yet been brought forward pointing to any centric or nervous defect expable of exciting mortification of the tispass, although the symmetrical distribution of the lesions is suggestive in many coars of some such made of origin. Dr. Nedopil, in explaining the packamen by which spontaneous gargness is produced, assumes the existence of a functional nervous demangement. This writer agrees with Raymond in ascribing the arrest of circulation to a spostn of the walls of the arterioles in the part affected. He supposes that owing to imitation of sensory and contripctal nerves the rollex contre of the tase-constrictors which control the carealation at the extremities of the limbs is excited. If the speam is prolonged and he sufficiently intense to close the arterial channels, gangrens of the part may be induced.

Children of all ages may suffer from the disease. It may occur immediately after bottli, or may appear in later childhood. It is not always fatal; but if the gangrone is extensive and penetrates deeply through the

skin, it selden terminates otherwise than enforcemble,

Gangrene as it affects the mouth and the lung is described elsewhere. In the present chapter gangrene of the skin and underlying tissues will alone be considered.

Model distance, Gaugeese may affect the healthy skin or may strack a blistored surface. In the first case the skin becomes dark hime in colour, and then almost black. The consistence varies. Sometimes it is hardened and feels day like purchasent; in others it is softer and moist. At the nongins of the gingrenous publish the akin is reddened and inflamed. Instead of blackened patches the gaugeene may assume the form of allows limited in extent. These alones are circular in shape, with abrupt, clean-cut edges, and their depressed floor is formed of a gray or blackish slough. They may prostrate completely through the skin.

When gargrens attacks a blistered surface the lexite is usually more aspecticial than in the former case. It appears in the form of a lightish

gray slough, murbled here and there with a violet test

Sometimes the gargrens penetrates completely through the sign and subcutamous tissues. It may then be found in two forms: a moist and a day earliety. In the moist form the gargrenous potch is black, addened, and infiltrated with a dirty, redshift final. Its colour is successively offensive, and the tissues affected appear to be completely conserted into a patrescent pulp. Often it begans as a small pumple, which changes into a bleb restaining thin pumplent matter. As the process contains, more and more skin becomes involved, and a considerable extent of surface may be red, or lematous, and buggy to the touch. The centre is usually purple. On this surface highs form and burst, leaving spots of gargrens. The shoughs mails, and if the patient survive may become limited. The gargrenous part is then thrown off, leaving the uniter muscles exposed.

When the gangrene assumes the day form its austomical characters are similar to those of smile gangrene. MM Billiet and Barther describe a case in which the skin of one leg was completely mortified. On the toes it was shrivedled and blackish. Elsewhere it was transported, hard, reddish, and elactic like a piece of parelment. The dried skin was so transparent that the injected venous radicles could be som ramifying on the imper surface, and it had a curious resemblence to the rind of buron.

In some cases ante-morrane clots have been found in the arteries leading to the affected part; but in not a few cases no embolis is to be found in the femoral or other arteries of the discused limb.

A common seat for this spontaneous gaugetes is the valva in the feurals child. Here the gaugetes usually begans on the labia, and may spread theres to the interior of the rules, to the muss and the servan. The affected parts are dry and blackish-brown, and may slough off, leaving the annexless exposed. In make infants the scretum is sometimes attacked. Often the patches of gaugetes are not limited to one region or to rule limb, but occur in scattered upons of various sizes situated on the lega, the arms, the buttocks, or other parts of the body. The leavens are then often symmetrical, attacking corresponding parts of the surface on the two sides.

Symptoms.—Ciriliren the subjects of this tendency to spontaneous mortification are liable to attacks of what has been called "local asphrais," Some part of the body—usually a finger, a too, or the whole of a hand, a foot, or even a limb—becomes excessively painful, and is noticed to be purple in colour. It feels cald to the touch. The text may deepen to a dail leaden buy. After three or four hours, during which the greatest anxiety has been excepted, the pain subsides; the colour of the part grows

lighter and then becomes normal, and the natural warmth returns to the skin. These attacks are sometimes accompanied by severe abdominal pola. Occasionally, too, they are followed by harmsturis of a distinctly intermittent character, the water being normal at some times, red with blood at others. The attacks of local neglectin do not always subside harmlendy. In some cases the symptoms grow slowly worse, and the affected part becomes gaugements.

Gangrene occurs in two principal forms: disseminated and more or less symmetrical gangrene, and gangrene limited to the extremities, the

valva, to the scrotum.

In the described variety the disease legins in scattered nodules or patches. The child for some slays appears to be unusually drowsy, and then, if old caceagh to speak, complains of pain in some part of the body the thighes, legs, buttocks, or arms—and livid patches make their appearsors, which grow rapidly slatter in colour. The patches are lared and tough to the touch, and seem to be tender, for pressure clicits signs of suffering. If the patches are few and small, the general health may be little affected, but if they are large or numerous, there may be constrain-

headache, and general malaise.

Dr. Southey has reported the case of a little girl, two and half years of age, who had a feverish attack accompanied by purpuric spots on the limbs. She soon recovered, but some months afterwards had a accord attack which insted three days. About a fortright later the child complained of boolache, and said the had burt her legs. The pain was increased by friction of the limbs. In rubbing them it was noticed that the skin on the backs of the cairos was listed. Soon afterwards the child constituted or leadanche, and was feverish. Towards the avening the patches were seen to have extended up and down the cairos and to be darker in calcur. A similar appearance was noticed at the backs of the arms, and on the following morning the buttocks had become listed.

When admitted into the hospital on the second day the ciral was meribond. The pulse of the wrist was feeled and somewhat wire, but could still be counted. The tibial pulse could not be detected. The patrice of lividity felt hard and tough. The lungs and heart appeared to be quire bookly. Brandy and milk were given, and two doses of nitro-glycerine, but all were vectored. Intelligence was preserved until creasing. Convesions then occurred, and were frequently repeated until the cital/s death at 11 cm. The illness altogether lasted only tharty two bears. A personer countered of the body discovered no course lesion of the riscers nor could any embolus be detected in the femoral or other arteries of the

left lower limb, which was the only one summed

Mr. Astley Elouan has kindly communicated to me the particulars of a case of spontaneous gaugerns which was under his care in the Charing Cross Hospital. The child—a little gut of ten months old—lad been alling for eight specks. A small pimple then appeared on the region of the inferior angle of the scapula. The next day a head formed on the pimple, and become filled with purplent find. When the child was admitted a day or two afterwards (on August 19th) she was seen to be pale and thin, and was said to be wasting. The whole of the scapular region on the right side was orderatous, red, longer, and bot. In the centre was a purpose patch an inch and a half long by three-quarters of an inch broad, the barders of which were quite purple. On pulpation the patch give a boggy sensation to the finger, as if from fluid underneath the skin. The temperature on the first evening was 101.8°.

On August 20th the patch had slightly enlarged. Temperature in the merring, 100.6"; in the evening, 101.2". Pulse, 76 , respirations, 60.

On August 21st the patch was much larger, measuring three and threequarter riches long by two and one-half inches bond. Some bulle had appeared on the surface, and one of these had burst, leaving a small slongh. There was no tenderness at the gangemone part; indeed the opposite appeared to be the case, and the part seemed to be unusually devoid of sensibility. Temperature: in the morning, 98°; in the evening, 90.6°. Pulse, 129; respirations, 60. An animonia and back mixture was ordered, and in the evening the part was well pointed with strong native acid. The application caused no pain. Therey drops of brandy were ordered every three bours.

After this the slough did not further increase. On the contrary, it began to separate, and the surrounding orders to subside. There was a little diarrhou. On August 24th part of the slough came away and exposed the muscles. The child became very fretful and weak, and died rather sud-

denly on August 29th.

When the gangrene attacks the entremines, it may be seen in the fingers and toes, or may spread to the hands and fost, or even higher up in the limb. Children so affected are usually pale, under-nourished, and cachectic in appearance. After a few days of more or less irritability, loss of appetite, headache, sleepiness, and general malaise, the patient begins to complain of severe pains in the tree, which may extend for some distance up the logs. At the same time the ends of the toes are noticed to be dull red or purple, and their sensibility is found to be blunted. The pains continue. There may be some fever at night, and in the morning the heidity of the ends of the toes is seen to have extended to the circumference of the nail. At this point the symptoms may subside, the pains becoming moderate, and the bridity fading and disappearing; or, on the contrary, the discuss may go on to complete spincelus, and extend to the whole of the foot or even of the limb. Thus, Prançois records the case of a child, three years of age, in whom the gangrene involved the whole of the fact and lower part of the 48

This form of gangresse may be sky or moist. If the former, it assumes
the characters of smalle gangresse, becoming separated by a line of demarcation, and embesquently detached. Raymond reports the case of a little
girl, aged sight years, of good constitution and healthy appearance, who
began to complain of severe pains in the feet and lower balance of the legs.
At the same time the ends of the toes were noticed to be blue. The pame
increased and the child was a little feverish. The fourth toe on each foot
became slate-coloured, and the other toes showed spots of livid red. The
mornifed parts were insensible to the touch, but the pains continued and
were worse at night. The appetite remained good, and there was no diarrhoes. After a few days the pains caused, and the gangranus patches because limited by a well-defined line. In about a fortnight the tree desquamated. Dry brown scales became detached, and left the skin beneath them
tinted of a pale violet colour. On the fearth toe of the right foot, the one
which had exhibited the largest patch of gangreene, a black crust was thrown

off, and a supporting surface was left which quickly healed.

A very similar case has been published by Dr. Southey. In this the spots of gaugeous were accompanied by subcatameous mottlings of the trunk and limbs. These mottlings developed into a rused rush like crythena tuberculatum. The cruption at first itched, then become tender and painful, but eventually subsided, learning merely a discolouration of the

skin. Recovery in such cases is sometimes followed by an attack of parosyemal Lematuria, in which large quantities of crystals of oxidate of line

are passed with the urine.

In the moist gaugens of the extremities the affected part—which is commonly the end of a fager or toe—as smollen and the epidemics is raised up by red scross offusion. As the destruction of the bissues of the part proceeds the articulation may be hid open. Sometimes most gaugens of the extremities is combined with descendanted spots of a kind similar to those previously described. Thus, MM follows and Burther refer to the case of a little girl, agod four years, who was under the care of Legendre. In this child moist gaugense attacked the suggest phalonges of the right themb and middle fager—in the latter bying open the second articulation—and the ungual phalony of the left foreinger. Moreover, gaugenous blebs filled with bloody serum formed at the back of the shoulder, in the lower part of the decad region, and in other parts of the back. At last a double presuments declared itself, and the child died on the ninth sky from the beginning of the illness.

When the gaugerous process attacks the valva, the lesion is usually seen in a cachectic or weakly child, who has lately possed through an exhausting illness. Severe mendes occurring in a scrofulous subject is sometimes followed by this dangerous sequels. As in gaugeene of other puris the earliest symptoms are usually loss of appetits, headache, and nanous Then the child complains of severe burning pains in the genitals; and a light not encurace fixed putch is seen on one of the labia, often on its internal aspect. Around it the tisonescare dense and enollor for some distance. The patient ones frequently with the pain and seems to suffer goat distress in passing her water. After a duy or two asky gray spots appear. These are circumscribed and limited by a light red ring. Soon their colour changes to a dark brown or ldark, and the gangrene spreads to the upper part of the value, the perincom, and the mass. Often there is a purulent, offensive discharge from the discussed surface. The general symptoms also become more pronounced. The pulse is small and rapid; the features are piached, and the face is very pole. The child lies meaning in her bed, and complians of pains not call in the diseased parts, but also in the limbs and body. Sometimes a waters distribut course on, and in that case the child soon dies calcusted. If by energetic treatment the gungrenous process can be arrested before it is too late, the alongle separate, the swelling and darkness subside, and a granulating surface is left which quickly heals.

The gangrenous patch is constitues single and of limited extent. Often the case is first seen when the separation has partially occurred and a sloughy-looking alone is found on one of the labor. Still however small the local fesion may be, the general symptoms are sever, and an account of the extraordici state of the patient the danger is very great. At the beginning of the discuss a slight februle movement is constitues noticed, and the temperature may reach 100° or 100°; but the pyrexia usually quickly subsides, and the temperature for the reconsider of the illness is below the level of leadth. Death in cases of gangrees may occur from exhaustion. Sometimes it is substred in by a series of convulsion attacks. In Dr. Ger's case of gangreeous alone of the valva an extensive embediem was found in the cerebral arteries.

Diagnosis. The diagnosis of spontureous gargiene in the child presents little deficulty. The ords case in which a mistake is likely to be made is that in which the disease attacks the extremities of the fingers of

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toes. In that case the pricking pain, combined with the livid hoe of the skin, is suggestive of chilblinins; and, indeed, according to Raymord, cases of this variety of gaugerous have been often confounded at the beginning with this common and insignificant disease. In most cases of gangrene, however, the pains are far more severe, the occurrence of the local symptoms is more abrupt, and several fingers and loss are attacked simultaneously. Moreover, the gangrooms lesion is often found at a senson when the common chillibria is not usually suffered from

Progress.—In every case of gangrens, whatever part of the surface be attacked, the progressis is most unforourable. The patient, indeed, does not always die, but instances of recovery are rure. If the potient be a new-born infinit, or a child of weakly constitution, he may be considered to have still fewer chances of passing safely through so fermistable an illness. The most ferounable cases are those in which the gangrene is of the dry variety and remains limited to a finger or toe. If the gangrenous process appears successively in several parts of the body, little hope of recovery

can be entertained.

Treatment, In all cases where a cachestic child is attacked with ganggene, every effort should be made to support the strength of the patient, and improve the state of his mutrition. He should be supplied with as much nounshing food as he can digest. Ment—pounded if accessary, and strained through a fine siere—eggs, milk, well cooked vegetables, and a judicious quantity of farinaceous matter must form his diet. Stimulants are always required, and the child may take half an ounce of port wine, or the St. Baphael tannin wine, diluted with an equal proportion of water, after each quantity of food.

If the patient be an infant at the breast, we should inquire if the supply of milk is adequate to his necessities. If the breast milk is poor and insufficient, additional food must be given as directed observers (see page 603). White wine whey is very suitable in these cases. Tonics are always required. Quinine can be given in full doses (two grains for a child of three years old, three times a day) or the ammonia and bark mixture can be ordered. Mr. Cripps speaks highly of opinm given frequently in small

loss.

In cases of disseminated most gangrone the laut of the part should be maintained by hot applications; and directly a slough is noticed on the surface its further extension should be presented by the free application of a powerful excharatic. Strong mitric acid should be applied once thereoughly, and the part must be then kept covered with hot positions. When the slough separates, the resulting som or some run be dressed with a carbolicand lotion the drops to the source of waters, or a solution of boraric acid (twenty grains to the sauce). In all cases of pangrens of the vulsa this method of treatment is useful; and the local memores employed in the treatment of gangrenous stomatitis are equally serviceable when the vulva is the part affected. Parrot advocates the use of powder of iodoform, especially in cases of gangrens of the vulva. The olders must be first carefully cleaned. Then they must be completely filled with the powder, no part of the raw surface being left uncovered. If the alter is very most, it ought to be dressed twice a day. This method of trealment is painless, and is said to arrest the progress of the uleer in three or four days. At the same time the surrounding cedema rapidly diminishes.

When the gaugeene is limited to the extremenes, the affected part should be emptyed in cotton wood, and gentle frictions with a piece of flamed moistened with sun-to-Cologue are recommended by Rayusud. This suthor disapproves of the use of energetic local stimulants, and states that he has seen very disastrous results follow quickly upon undue local scritation. Directly a time of demarcation forms, but dry applications, such as bags of heated bran or sund, should be kept applied to the seat of the lesion, so us to preserve the dryness of the tissues and hasten the separation of the spherelated part. In extensive gaugeme suspentation has been sometimes performed, but without saving the life of the patient. Indeed MM. Billiof and Burther are of opinion that the removal of the discussed member only lastous the fatal termination.

Part 3.

THE DIATHETIC DISEASES.

CHAPTER L.

SCHOPULA:

The exceptions distless is one of the most common of the morbal types of constitution which we need with in the child. It is found in all ranks of life, and in almost all parts of the world. It is, however, especially brequent in the temperate zones, being far less common in very cold or in tropical climates. This vice of constitution is often hereditary, and is then handed down with singular persistence from generation to generation. Sometimes, indeed, it is seen to pass over certain members of a family, but even those who compe may not transmit complete immunity to

their offspring.

A claid who has the anteleptane to be been with this unhappy predisposition is liable to very widespread oxidences of the constitutional fault
with which is is burshased. His skin, his museus membranes, his benea,
joints, urgans of special sense, longs and lymphatic system are all exceptionally sensitive to the oxidinary causes of disturbance, and may all or any
of them become the sent of obstinate derangement or even of meanable discase. These manifestations of the constitutional tendency usually take
place early, so that screfuls is especially a discase of cipilificoid. Infants,
indeed, are in great measure exampt from its attacks, but after the third
year it begins to be common, and from that age until the fourteenth or fiftentility year the distlassis is most active. At puberty its energy sensibly
abutes, and struments disorders are loss and loss frequently met with as the
individual advances towards middle life.

Grassition.—One of the most important of the causes of scrofula is bestellitary influence. When the purents are actually suffering from the caciexta, or have suffered from it, the child is hardly likely to escape a share
in the constitutional predisposition; but when no such manifestation of
the tendency has been seen in the father or mother, there is a loops that
by careful management and attention to the laws of health the same freedom
may be extended to their offspring. But besides actual scrofulous disease,
other debilitating influences in the purents may determine the strumous
constitution in their children. Thus, the cancerous and tubercular in-

should by scrofulous disorders; and ago in the father, or imperfect notation in the mother during her period of postation, are also held to be determining causes of a congenital tendency to strumous complaints. Whether new resoness of relationship on the part of the parents will correise the same influence is a question which has been often debated, and many writers hold that it can do so. I do not think, however, there is any extentectory proof that such a result can follow in cases where there is not already a tendency to acrofula in the family.

Besides being hereditary, the distlests, it is commonly held, may be nequired under conditions transmide to its development. It is true that we frequently see patients who exhibit all the signs of a scrobdous lesion without any discoverable family history of scrobdous disease; but it is often difficult to truce out hereditary taints, especially when the transmitted tendency has been public in its namelestations, or has skipped over one or two generations. It is more probable that in such cases latent scrobils is developed by debilitating influences in children, who, under more browns

his circumstances, would have escaped altogether.

The causes which are thus expalife of developing the cachesia in children whose constitutional tendency is comparatrolly feelds, are all the various agents which impair the notrition of the body by weakening digestion, checking normilation, and interfering with the scope of waste matters from the system. Repeated exposure to cold and damp; an haluttral course and indigestible diet; absence of fresh nir, and confinement to close, ill-syntilated rooms; deprivation of similght and want of exercise -the continued operation of these causes, if it cannot set up the disease where no postbeposition exists, has at any rate a powerful influence in exciting the eachesin in children who have been been the subjects of the disthesis. Even grown up persons exposed to such unhealthy conditions are often found to because scrofulous. Therefore causes which are capa-He of renwestening the cachesia in the abilt, after the age most proze to it has passed by, must act with still greater energy in the child. Cortain ference have the power of developing or re-instating the discuss in suttable subjects. Mensles and whooping-rough larse a wonderful influence in this respect. Unmodified small-pox used frequently to be followed by abstimate screenless disorders; and scarlatum can count the same complaints amongst its soquely. Where the predisposition is strong, it is probable that any discuse of a lowering tendency may suffice to develop it.

Serufula, like other complaints, has been said to have been communicated by encountries; but that the discuss possesses any specific morbid matter which is capable of being conveyed from one child to another by inoculation is a doctrino which has now been proved to be destitute of any form-

dation.

Morbid Anatomy.—The structural lessons induced by the aerofinious disthesis consist in various chronic inflammations with their consequences. These have nothing special in their anatomical characters to distinguish them from the same lesions occurring in non-scrobileus children. They

need not, therefore, be further referred to in this pixes.

The affection of the lymphatic glands, which is so characteristic a part of the disease, differs from the ordinary hyperplasia induced in a healthy shild by neighbouring inflammation in the fact that the swelling does not subside when the irritant which has given rise to it has passed away, but continues as a chronic condition. In the case of a bookby shild the gland becomes now excular, and swells up by an increase in the corporation elements. These rapidly increase, multiply, and enlarge, and acquire many uncleiwhich fill their interior. This is the first step. In the second, one of two things may take place. If the irritation subsides and college-objection is checked before the nutrition of the gland is interfered with, a fatty degeneration takes place in the new calls which reduces them to a milky fluid. They are then absorbed and the gland resonnes its former sur. If, on the confrary, the irritation persist, the proliferation of cells continues; they eroud together, destroying the reticulous and the capillary network of the gland, arrest nutrition by their pressure, and lead to rapid disintegration and supportation. This, then, is an active process conducted rapidly. In the scrolulous child the course is much more protracted. The glands are apt to take on a chronic inflammatory process. They increase slowly in size, and remain a long-time as indolent lumps, apparently incomble of further change; or, if the seedling have been originally acute, no dimensition in wize takes place when the inflammatory process is at an end. In either ease the gland is filled with preliferating cells, which by their pressure lander nutrition, and unbuce an imperfect fatty degeneration, so that the gland is converted either wholls or in port into a mass of cheavy matter.

Glands to affected have a spongy feet, unless there is much hypertrophy of the connective tissue, in which case they become hard. Their section is pale red, passing into a dirty white or yellowish colour. After a time the whole gland becomes thick, tough, unemic-boking, and dry, and is then quickly converted into an opaque, yellow, caseous mass. Discuss in the glands is unsequally distributed. Some are unaftered, and even of those affected there is great variety in the degree to which the process extends, for some remain small while others calarge considerably. After remaining for a long time inactive one of two stanges may take place. Either the gland softens, sets up inflammation around, and concentes its contents; or the fluid part of the gland is sharded, and the gland danielles into a filterus mass, or is bandened by the deposition of surther salts. The cerrical glands often unpopurate; the brenchial glands occasionally do so, but in

the mesenteric glands such a termination is very rare.

Softening and supportation constitute a cheef charger of casecus glands. In the plands of the tack this is of less moment than in those of the closed cavities, for their contents are discharged externally, and are then removed from the body. Even in these cases according consequences may case. The constence of a chronic discharging new, such as often results from the supportation of these glands, is very upt to induce anylaid degeneration of the liver, kidney, and sphere. Therefore those argues are frequently discussed in scrofulous children. Besides, there is always charger that softening cheesy matter may give rise to an explosion of sents tuberculous; and many scrofulous children fall victims to this fatal disorder. In the case of the breachial and mesenteric glands softening and supportation are still more serious, on account of the effect upon neighbouring organs. This subject will be referred to afterwards.

Symptons.—In a well-marked example of the scrotsions disthesis the constitutional tendency often expresses itself in an unmistakable number in the build and general appearance of the shild. He is stout and heavy, and looks as a rule older than his age. The subcutaneous fat is usually overdeveloped, and in places remarkably so. His face is bould and fat, with a thick upper lip, and a wide now. The limbs are stout, with thick ends to the bones, and the abdomen is inclined to be large. But although the olipose tissue is relatively unreased, there is a want of figuress about the child's flesh, and his limbs feed soft and flabby. Such children are not

necessarily ill-favoured. The peneral want of delicacy and refinement in the features is often redeemed by the large size and dreamy expression of the eye, by the high colour in the cheeks, and by the reduces and fulrous

of the lips.

Such characteristics are, however, seen only in pressureed cases of the distillesis, and even then are not always to be found. All the tendencies of the scrothious constitution may be active in a child without his presenting any such pseudianties of face or figure. Indeed, in many strumous cases the child is seen to have a spare forms, with delicate features and a thin transparent skin—a type which conforms more to the tabercular variety of constitution to be afterwards described. But whether he be stort and coarsely built, or thin and delicately framed, there is one indication of the distribute state which is addentable framed, there is one indication of the singular activity of all the epithelial structures. The hair is soft, thick, and invariant; the cyclashes and cyclorous are well marked; and in many races there is a remarkable development of fine down covering the same checks, shoulders, and spine. The skin, mecrower, is upt to be rough and scaly, and the units grow first. This possibility marks one of the essential features of the semidless discloss disclosic, rig. a tendency to rapid preliferation of all the epithelial and cellular elements of the body.

It has been soil that the screfulous distbesis is not in itself a disease. It is a tendency to disease—a tendency to decongenients of structure or of function which finds expression under suitable conditions in a variety of lexicus. All these hear a common character, and early in growth secretaring to the tissue or regar affected. The lesious are inflammatory in their partime, and are characterized by rapid colligrowth and rapid datay of the newly formed elements. They are not distinguished by any special matomical characters which stamp them at once as of aerofulous origin, In agenirance they do not differ from similar derangements occurring in skildreu of a healthe habit of body. Their constitutional origin is shown by their telions course, for if not stopped at once they soon pass into a chronic state, by their shirmish response to treatment; and by their prononess to release when apparently cured. The disturbance originates under the influence of some trilling and transcearily exciting cause; and the length of its course is often dependent upon the hygocaic conditions surrounding the shild at the time of the attack. If these are salisfactory, the demographic may be quickly recovered from although it readily seems when a similar rouse is again in operation. If they are unsatisfactory, as is usually the case amongst the poor, the demogramma becomes a chronic disorder, and increases in severity and obstinacy as the days go by.

The parts which are prone to suffer in this shifthness are: the masons membranes, the skin, the boxes and joints, the copins of special sense, and above all the lymphatic glands. In whatever tissue the lesion is scated, the neighbouring lymphatic glands are liable to suffer; and this is a fact so generally recognized that amongst the public the term " scrotch" is understood to mean simply a chronic unlargement, with tendency to

supportation, of the glands.

The nancous membranes in all strumons children are especially sensitive and subject to entarth. Guetric and intestinal catarries are very common; and we find besides, coryza, ophthalmia, estarries of the threat, our, and sir-passages, and in girls of the valve. All these, beginning as estarries, pass quickly into-chronic inflammations very difficult of cure.

The affections of the gustric and intestinal rancous membranes will be considered in another place. They do not differ from the same derangements as they occur in healthy subjects except in the fact—and it is a very important one—that in scrothlous children such enterthy are always accompanied by fever. This is seldern the case with healthy children. If pyrexin be present with a simple gastric cataorh, it affords a strong presumption that the potient is of a scrothlous constitution. Cutarries of the intestine in these children often set up ulceration of the mucous menturns. This is an obstinate lesson and may lead to serious consequences (see Ulceration of the Bowels).

Catavrha of the usual passages lending to ozerm, and even destruction of bone, may be seen. Obstinate discharge from the nose in a baby is generally of syphilitic origin; in a child of two and a half years and upwards it is much more commonly due to the surofulnus cachesia. It is very distincte, gives due to a distressing and perhaps mayodable habit of smalling, insparts a usual character to the voice, and lends to cracking

and excention of the upper lip.

The cyclicle and eyes may be affected with times tursi, postular onlithal-

mis, and keratitis, with intense lackrymation and photopholin.

Plaryageal naturals is a very common affection. It is also a very important one, for it is accompanied by some enlargement of the tousils, and considerable awelling and thickening of the posterior narcs and back of the faces. Consequently there is occlasion of the Eustachian tubes and desfiness. On importing the back of the faces in such cases we find the micross membrane of a deep red colour. It is swedlen and velocity, and is consect with a thick nanco-panalent secretion. The closure of the Eustachian tube is not due to enlargement of the tousile but to the swelling of the nancous membrane. Children as affected present a pseudac appearance. They have a usual look, hold their mouths half open, and bearing but importedly what is said to thom, besitate and are confused when spoken to. They are not really wanting in intelligence, but on account of their deafness appear to be so. On examination of the sur the tympusum as seen to be drawn in but it retains its translacency, and there is no timutes.

Otorrhous is very often met with in acrofulous children from catarrhal inflammation of the mentus. The inflammation may spread to the inner our, in which case perforation of the membrane always takes place. Source primary obitis may also occur as a result of cold or injury, or as a sequence of scarlatina, mendes, and small-pox.

Pulmonary calarrhs in strumous subjects may become chronic and give rise to winter cough with emphysican of the longs and persistent hypersecretion; or the enturn may spread to the air-cells, inducing chronic

catarrial pneumonia with all its possible consequences.

Various skin affections occur in subjects of this disthesis, and are generally the earliest manifestation of the constitutional bendency. Acute expense are common, and slight depressing causes may give rise to an outbreak of impetiginess or extlorantous pastules. Little semtehes are apt to run into festering somes which may be slow to heat. Occasionally we find rupis, pemphigus, or lopus, but these are rare in childhood. A not uncommon form of affection of the skin is seen in babies and children under two years of age. This begins as a small lump—hard, painless, and of the size of a per or a small not. It is setted in the integration and the skin over it is at first feedy movable and is natural in colour. Gradually an adhesion forms between the little mass and the integrment. The skin gets rad, and after a variable time given way, and the cinesy contents of the abscess are exacusted wholly or in part. After discharging

for a longer or shorter period, the sore heals; its hard base becomes absorbed; and a deep countrix is left at the size of the abscess. Second of these abscesses are usually soon at the same time in various stages of progress. They are scated on the searce, legs, or abdominal wall and run a protracted course, passing very slowly through their second stages. They seldom occur except in children of pronounced strumous tendencies. When scated on parts where the skin is in close contact with the bons, no on the fingers, periodicits may be set up with exfoliation of bone; but

alsowhere they have no injunous local consequences.

Disease of the Lones and joints is a very common consequence of the expedialous disthesis. These affections under more particularly into the depurtment of the surgeon. Still, there is one form of home disease which is brought so frequently under the notice of the physician that it may be properly considered in connection with this subject. This is caries of the bodies of the vertebra, in its unity stage, before it has led to surviture of the spine. The reason who we so often see such cases is that the pain. which is one of the surfacet symptoms of the mulady, anny, by its sent mul by the cramp-like character at sometimes assumes, give little indication of its being generated in the spine. Like the pain of plearing, the pain of verteland cance is often referred to a region for distant from the sent of the disease. When the atlas and axis are affected, the pain is referred to the occipital region. In the case of the lower cervical vertebrae, it is felt in the shoulders, down the arms, or even in the upper part of the breathons. If the raries occupy the derval spine, the only disconfort complained of may be in the sides of the thorax, the middle line of the clast in front, or the epigastrians. In discuse of the lumber vertebrae the pain is reducted to the points, or to the lower limbs as far as the knees, or even to the feet. But wherever the pain is felt, and whatever may be its degree of seventy, its cause may usually be distinguished by noting the increase to the child's discondert when he moves about, and the relief he experiences when he lies down. Semetimes, however, slow contious movement may be undemithout unconness; for if the spine he henced up and steadied by the surrounding muscles, the patient may be able to move carefully about without communicating my jur to the vertebral segments. But movement when the child is taken at a disadountage, with the spinal muscles related, is always distressing, and therefore it is important to inquire as to the effect of coughing sneezing, rading in a carrage, or making a false step in walking.

Besides para another important indication is obtained by noticing the degree of mobility retained by the spinal segments. The right holds his back staffs, and avoids all movements which necessitate bending of the spine. Thus, when his down on his back and told to get up, he does so by turning slowly upon his hands and knees, keeping his tack straight, and then getting enrefully on to his feet. If required to pick up a small activity from the floor, he turns sideways to the object and lowers and misses himself by bending and straightening his knees, keeping the spine straight and almost creek. Movements such as those are of great value, and in doubtful cases the child should be put through a series of exercises, so as to test thereughly the subtlifty of his veriebral column. He should be required to turn round quickly as he walks to climb a chair, or to touch his

toes with outstretched fingers while his knees are straight.

Another important symptom is the attitude assumed by the patient when ni rest. If there be much disease of the bones, the child will endeavour to relieve the spine by supporting his head or diverting the weight of the body from his back to his arms. Thus the favorrite attitude of a child whose certical vertebra are affected is to sit with his albors on the table supporting his head with his hands. In other cases of the discuss the weight of the body is transmitted through the arms. Mr. Harnard Marsh, who has denoted much attention to this subject, describes two characteristic attitudes; assumed by a child the subject of caries of the dersal mal bumber spines. In one of these he places the pains of his hands on a chair, and leans over forwards with his arms straight and shoulders mised. By this means weight is taken off the spine and transmitted through the arms. Another position is signify characteristic. The child must his weight on one toe, with the head slightly mised and the knee flexed, and placing his hand on the middle of the thigh, leans over, so as to convey weight from the shoulder down the arm to the limb.

Attention to the above points will give very valuable information.

Other symptoms are less trustworthy. Thus tendercess on pressure over
the spines of the discussed vertebrae is sometimes pressure; but it is not
characteristic of caries. Striking with the knuckles down the centre of
the book is a very following test. In cases of undoubted caries there may
be no response; and a child may shrink when the spine is tapped even
though the bones are sound. In the came way the application of a bot
sponge to the spine as a test of tenderness is unsatisfactory, and in the

case of a child little information is to be gained by this means.

Whenever spiral caries is suspected we should never forget to look for illse or passe abscess; for in cases where the ulceration is limited to the surface of the bodies of the vertebre, an abscess may form before any

enresture can be detected in the spine.

Guerrico of Ghads -One of the most familiar consequences of the serofalous disthesis is a chronic enlargement of the lymplatic glands. In all young subjects these glands are liable to enlarge upon alight irritation; but in a healthy constitution the swelling subsides when the cause which gare rate to it has passed away. In the shill of scrotulous tendercies the canse exciting the method process may be so belief and transient as to escape notice. But, the unboultby action once set up runs a protructed course, and the enlargement continues until some further change takes place which causes it to disappear. The steps by which the affected gland ecomes converted into a cheesy mass have already been described. The process is a purely local one, and does not necessarily produce may ill effect upon the potient. It is evidence, no doubt, of a constitutional tendensy, and as such may excite approbensions of other and more formula-He munifestations of the disthetic state. Of itself, however, unless the swellen glands be no situated as to pross injuriously upon parts in the neighbourhood, or to threaten by setting up inflammation around to us ure a vital organ, it is seldom attended with danger.

The glands most commonly affected are the cervical, the broughtal, and

the meanterie.

Chronic enlargement of the cervical glands is excessively enumen, on account of the many scrofulous lesions to which the head and has are liable. But these lesions do not all set with equal energy in promoting the glandular excelling. Inflammation of the planyageal moreous mean-brane is found to produce this result far more frequently and readily than an irritant occupying any other part of the head and face. A skin affection may exist for a long time without causing enlargement of the glands, but a pharyagitis causes them to enlarge very quickly. Circuic glandslar wellings are seen as round or eval masses, tim to the toach, and usually

freely morable. The skin over them retains its normal colour and is not adherent. They are generally to be seen behind the our, beneath the lower jaw, and sometimes extending down the neck to the collins bone. The masses may be formed of single glands; but more often several of these units and are bound together by thickened and condensed collidar tesses. Such architects may reach the size of a small apple. Usually, after a trace, tenderness begins to be noticed, the skin becomes allered and red; fluctuation is felt; and eventually the abscess bursts and discharges its contents obternally. Secondaria abscesses are slow to beat. Often a discharging costly is left from which a thin pass excepts; or the opening inlarges, and we see a sleggish above with the kened undernined edges. In had cases several of these may be seen at the same time at each side of the neck.

Enlarged serviced glunds do not always supported. Sometimes, after remaining a carable time as a claim of indefent swellings, they begin gradually to diminish in size and return slowly to their normal dimensions.

Casestian of the branchial glands is little less common than the same condition in three of the neck. The effect, however, of such discuss in very different. Swelling of the superficial glands of the neck, although uneightly enough, as yet in itself a complaint of comparatively little moment. But when the glands of the media-timum become enlarged, the comesquences may be serious. The glands are sented at the information of the tracken, behind the upper bone of the sternuts, and a little below it. They also accompany the branchi into the interior of the lung. When swellen, they must therefore are used upon neighbouring parts, and may produce considerable disturbance by pressing upon the blood-nessels, the

air-presigns, and the nerves of the chest. Before describing the symptoms produced by this means, it may be remarked that calargement of the beautiful planels does not necessarily imply the existence of chronic lung disease. A child is not to be coninduced consumptive because his mediantical glands are higger than they ought to be. The term "broughted platheses" which has been applied to this condition, is very misdealing, and was given at a time when all chronic changes in the glands were attributed to tubercie. Scrofulous stablics, who are so proce to suffer from pulmonary catarri, will generally he found, on careful examination, to have some excellings of the glands behand the stemma; but if no dulaces or bronchial breathing can be detested over either long, we have no mann to infer the existence of pulmonary disease. Like the same affection in the neck, enseation of the glands below the trucken is often a purely local process, induced in a scrolulous child by some passing strutation. It is more serious than a similar condition in other parts only because the glusts are shut up in a closed cavity, in the immediate neighbourhood of large vessels and vital organs, which may be affected injuriously by their pressure, or by pathological changes occurring in them.

It is possible that the bronchial glands may be, as most authorities hold occasionally the sent of tolerole, although arguments in favour of this view, drawn exclusively from morbid anatomy, are of only sceendary value. But there is little doubt that the ordinary form of clandular enlargement is due to a very different cause. It is true that children also suffer from this form of scrotula are frequently feverish, and that they are often thin and under-nounshed; but these phenomena are not necessarily the result of tubercle. It will be generally found that the pyrein is not a constant feature in the case. It occurs now and again, the child's truperaintre in the interval being sormal and lasts on each occasion for a week or ten days. While the feveralment continues, the child is largered and mopes, eats little or nothing, and is generally troubled with cough-The explanation is that a child suffering from this cachesia is excessively sensitive to changes of temperature and readily takes cold. While the catarrh lasts be is fewerish; and awalf the nursus membranes are equally sensitive, the stormed sympathics in the general derangement. For the time, then autrition is in also succe, and he loses fiest. Even when the attack is at an end, and appetite returns, the steamel does not all at once property its power. The petient's digestion continues weak and manot fully satisfy the requirements of his system, so that he regains fiesh but shock. If the cutarrhe recur at short intervals, the child is kept thin and weak; but he is not therefore inherentar, and if he die, he dies awardy from a simple broughitis or preumonia, and not from any tubercular conplant. But such children, if in a position to receive all the cure they require, seldom do die. In my experience such a termination is mee in cases where the huge are smaffected. When due pressations are taken, they often become for and strong, and the signs of glandular enlargement disappear.

In many cases the drame in the glands is associated with pulsecury phthisis; but this is more often than not of the non-tabergular variety. When death takes place in such cases it results from the lung discuss, and the glandalar excelling contributes little, if at all, to the fatal issue. Death, however, does sometimes occur as a consequence of the scredulous swelling. The ness may cause such disturbance by pressure upon neighbouring parts that inflammation and ulceration are set up, and the child sode from exhaustion. Thus the occupingue or an air-table may be perfected, as in a case published by Dr. Gov, without any softening having occurred in the gland. In other cases the gland softens and becomes converted into a most of pus. Here there is bectto fever, general and persistent watering, and less of strength. Evertually the abscess discharges itself into the pleural covity into a broadons, or into a large vessel causing fatal homographics. A resumon termination when softening takes place in the gland is by scale tuberculosis. This however, may occur in the case of any other softening choosy mass wherever situated. It is no proof that the gland

was originally the seat of tuberels.

The special symptoms produced by enlargement of the mediastical glands are the consequence of pressure—the glands by their invested size

thereaching upon the parts around.

Pressure upon the superior rens cars, or either innominate vein, interferes with the return of blood to the heart. There is a certain degree of lividity of the face, the skin around the mouth has a blaish tint, and the lips leok puffy and dark. The superficial veius also are maistably visible in the temples, the teck, and over the front of the class and shoulders. A small amount of pressure is sufficient in children to couse dilutation of the temples of the chest, and the symptom is one of the nucleat indications that the branched glands are larger than they ought to be. If there he great obstruction to the extern of blood from the head, solvers of the face and puffices of the sychile may be seen, and this, when one innominate win only is pressed upon is limited to one side of the face. On account of the respection of the venues system, quartox is common, and hemorylaps may seen occur from the budgs. But hemophysis in children is difficult to detect, for blood coming up from the my-takes in almost invariably swallowed, while a declarge of blood from the mouth is

usually the consequence of epistaris, the blood encaying buckwards into

the threat from the posterior nares.

Pressure on the nerves of the clast causes houserness of the voice and parety-mal cough which may be mistaken for who-parg-cough. It occurs in violent fits, and sometimes ends to a coowing inspiration. It is, how, ever, achieur followed by counting. When the pressure effects also the lower and of the traches at its beforeation there may be, in addition, stracks of drappers. These are the ordinary "asthmatic attacks" of young challen. Sometimes buy upon upon is induced, and long-continued space may so interfere with the entrance of air into the lungs that the autero-posterior diameter of the chest becomes distributed, the weight of the atmosphere forcing the stemma backwards below the level of the ribs. All those presure symptoms become greatly aggreeated by an attack of palmonary eafairly. In ordinary cases severe symptoms are only seen when the dall catches cold. If this happen, the condition of the patient becomes alarming. His face is livid; his dyspnon distressing; his voice house; his enugh varient and spasmodic. Even then the attack is often not continue ons. It occurs in sudden sectures which mone on once, or more often, in the day, or only at night. The attacks last a variable time and create much alarm. In most instances their vislence aboves after a few days. and in the course of a week ar so the child seems restored to his codmary health; although he is left languad and more feeble than before his itness. In other cases the semptoms mercase in severity instead of dimmisting The child starts up and calculate his bed with staring eyes and a disky, frightened fare: his respiratory nuscles work violently, and his agilation and distress are painful to see. After several repetitions of these attacks shorth may take place either suddenly, or after a fit of convulsions.

The physical signs afforded by examination of the chest are of impertimes. In marked cases we find duliness on the first bone of the sterning which may extend for some distance on each side and ledow. Semetimes it is found to reach as far downwards as the base of the heart. I have never succeeded in detecting any definess in the back between the scapula-Indeed, the results of percussion even in front are often moleading. Then may be very considerable and extensive disease in the glands, and unless the mass is in actual contact with the wall of the chest no dishess may be shicovered at the spot. The signs afforded by the stethoscope are much more trustworthy. Pressure upon the lower part of the tracken produces a respiratory strider which is sometimes so buil as to be heard at a distance from the clost. It is generally intermittent. In either branchus marked pressure may interfere with the entrance of air into the corresponding lang. and lend to a certain smount of collapse at the base. Pressure such as this, however, is exceptional, and is only seen in cases where the enlargement is great. The most common assentiatory sign connected with the breathing is produced by conduction, the glands forming an artificial medium of communication by which sound is corregted from the sin tubes to the chest wall. This gives to the breathing a local blowing sharteter which is very characteristic. It is less high pitched and metallic than the onlinery blowing and eavernous breathing heard in cases of pulmonary comodidation and excuration; and as most marked at the apters of the lung, especially at the sepra-spinous fosce. Sometimes it is heard locally over the whole of one or both sides of the chest. Opening the mouth generally modifies considembly the intensity of this blowing quality, and may even make it come altogetlaur.

Pressure upon the descending vent-cava or the left innominate tent

gives rise to a hum, and on the pulmonary artery to a systolic murmur heard best at the second left interspace. But long before the certainty signs of pressure on the vessels can be detected, we can induce pressure on the vein if the bronchial glands are calarged. This sign is one of the carliest indications of discuss in these glands. Thus, if the child be directed to bend has head backwards upon his shoulders so that his face is turned appeareds to the conting above him, a veneous him, which varies in intensity according to the size and position of the evolven glands, may be heard with the stothoscope placed upon the upper bone of the sternum. As the chin is slowly depressed again the hum becomes less distinctly audihis, and ceases shortly before the head reaches its ordinary position. The explanation of this phenomenon appears to be that the retraction of the head tilts forward the lower and of the trackes. This sames with it the glands being in its bifurcation, and the left innominate win is compressed where it passes believe the first bone of the stermin. I believe this explanation to be the correct one, for in cases of merely flat classt, where there is no reason to suspect culargement of the glands, the experiment fails. Nor, again, can the hum be produced in a healthy child by the thyrms gland. This gland lies in front of the vein immediately behind the sternum. Enlarged broughtst glands he helped the re-sels in the hifurention of the traction. A swelling in front of the ressels does not oppour to be able to set up pressure upon the vein when the head is lent lockwards in the position described. Again, in order that the experiment should succeed. the lower end of the tracker must not be fixed, and the glands lying below its bifurcation must be userable, otherwise no hum is heard when the head is retracted. Thus a child was admitted into the East London Children's Bospital for Irmphalenoma. There was dulness at the upper part of the sterrom, and downwards as for as the base of the heart. In this case, to my great surprise, no venom hum could be heard. The child died and on examination of the body, rellow, flattened, cheery masses were found adherent to the inner side of the sternum, and others, very large and immorable, were seen filling up the interval between the bifurcations of the tracing. The lower and of the mintube was held firmly down by the man, consequently pressure could not be brought to bear upon the wen by bending of the head, as the glands, being fixed, could not be brought forwards against the samel. The experiment may semetimes full even in cases where the lower and of the traction with its enseons glands is free to nove, for the relative position of the glands and the win may not excrespoid; but as a rule at will surgeed, and a vanous hum, so induced, is, I believe, a certain sign that the glands of the mailisations are not healthy.

The most above gloods are, perhaps, less commonly affected than those of the nock or the chest; but shears in them is far from rare, although it cannot always be detected during life. The affected glands may be separate, or they may unite as in other situations into masses bound together by thickened cellular tissue. In this way a mass the size of an apple, and more or less morable may be felt on manipulation of the abdomen.

The old name for disease of the mesenteric glands was false accomterior, and very serious consequences were described as resulting from the glandsdar enlargement. It is now known that these symptoms are dos, not to the mescatoric serellings, but to the lesion of which they are the consequence; and that the caseous glands form a part—and often only a very

See a page; to the switer, "(in the Ently Diagnosis of Enlarged Brenchiel Glands."

insignificant part-of the disease from which the patient is enfering. Like the lymphatic glands in other situations, those of the mesentery week up as a result of irritation or inflammation in the parts from which the lyneplatic worsels passing through them take their origin. In strumous subjects they have the same pronoussens the others to become cassons. Of themselves they form a strong argument against the Inbercular theory of scroftdons glandular enlargement; for execution of the mescateric glands. unless their size he such that they press upon reoghbouring parts is in itself a be no means serious matter. In ordinary cases, where there is no accompanying lesion of the boyets, the child's notrition is good; his spirits and appetite are satisfactory; his temperature is normal, and excapt, perhaps, for some slight pullor of face, he may show no sign of illhealth. In most cases, however, swelling of the glands if at all considera-Me, is combined with scroftlous alecration of the howels; but even Lero the consequences uponot always as serious as night be expected. Much depends upon whether or not the afternation of the intestine is accompanied by a external condition of the mucous memberns. If this be prount, there is diarrhesa with marked disturbance of autrition. The child grown thinner, paler, and weaker; his expression is distressed; he sleeps hully at night often soking for drink and is disturbed by wandering abdominal pains. The temperature may rise slightly in the evening, but there is seldom marked poresia.

If there be no intestinal entarch, the bowels may be confined, and the effect upon the child's general health is much less pronounced. He still looks ill, is troubled by flatulant pains, and is pale and weakly; but natrition may be fairly performed and the child may even appear start, although to the touch his limits feel soft and dably (see Ulceration of

Bounds).

When cuestion of the glands is associated with tubercular peritoritis—and it is to this condimition that all old descriptions of takes reconstraint apply—the symptoms are those of the peritonical disease, and the case is a

VERY SETTOWN OUT-

Scrofnlous measurerie glands are not always easy to detect. The belly is so often distributed in children, with flatulent accumulations, that it may be difficult to force the parietes sufficiently invaries to reach the sendan bodies. Moreover, a certain tension of the abdominal well, more or less voluntary, may still further increase the difficulty. The calarged glands lie about the middle of the abdominal wall directly invarely will usually detect the screlling at once. In cases where the increase in size of the glands is inconsiderable, it is better to make pressure intensity, lumging the lands together from the sides towards the centre, so as to catch the little mass between the fingers.

If the glands are large enough to prose upon the parts around, there may be colored of the legs and scrotain from pressure upon the term cave. This, however, is exceptional. A very small amount of pressure will be sufficient to range dilatation of the superficial veins of the abdominal unit; and most cases of enlarged measureme glands are accompanied by the placements. Compas in the legs are said to be sometimes caused by pressure upon the nerves of the abdomen; and ascites may be the consquence of pressure upon the portal rein by the glands occupying the

alsten situred

The usual termination of serofatous glimbs in the abdomen is that by slowsking and petrilaction. They early soften, although cases are recorded in which supporting glands here become adherent to a roll of

intestine and have discharged their contents into the based.

From the preceding description it will be seen that the phenomena produced by the development of the scretions cachesia are very numerous. The samplestations of the distlicts must therefore very greatly in different cases, the constitutional tendency expensing itself now in our way, now in another; for in addition to the peneral prelisposition, the child seems also to inherit a special weakness of particular bissess. Thus, in one family we see child after child suffer from secondons inflammation of the eye; in another there is equal susceptibility of the pharyageal or the nasal narrows membranes; in a third we detect a special processes to discuss of the bones or of the joints. All these discreters are not to run a terious course and to resist treatment with singular obstancey. They can only be attacked encessfully by using memoralistic improve noticition, and weaken the morbid tendency on which the boson depends. Until this be done noted applications will be of small value.

Proposed.—It has been said that acrofulous besions have no special characters which indicate their constitutional origin. Their real nature must therefore be inferred from their lingering course, their tendency to recur, the frequent absence of any discoverable boal cause to account for them, and the coexistence of other disorders of a like nature, espe-

cially of glandalar enlargements.

The subentaneous almossus may be, and often are, mistaken for arphilitie gammata. They must be distinguished by the history of the case,

noting the complete absence from it of my syphilitic symptoms.

The diagnosis of the early stage of spinal caries has been already indiexted in the description of that disease. Benembering how the pain radiates in this affection to distant parts, we should always look with suspicion upon pain in the chest or stomach in a child of serofulous temforcies until the spine has been tested for the effect of smiden jurs or shocks, and the child's attitudes as he walks or plays have been imprired into. Persistent pain in the occipital region, if combined with my stiffness in the reck or any aftered manner of hobling the head, is always suspicious of caries of the cervical vertebrae. Pain in the chest or stomach, unaffected by lood but increased by morement and relieved by lying down, is highly suggeslive of dursal caries. In all cases where spinal disease is suspected the child should be made to mise himself from a recumbent position, to pick up a small object from the floor, or to visual on to a chair or table, and his manner of performing these acts should be carefully observed, noting the degree of morability of the spine, and whether any part of it is held right.

In the case of cularged glands we may consider that a gland has become cheesy if it have enlarged without existent cause, and if it possess for a long time as a pointess in soluent tumour showing no tendency to subside.

Casestion of the bronchial glands may be detected in their early stage by the experiment of historing over the upper bone of the sternom while the child's head is retracted, as already described. Dubiese at the upper part of the sternom, if combined with any sign of pressure, is very anpicious, especially if there be fulness of the superficial veins of the neck, side of the head, and temples. Spannestic breathing and paroxysmal cough are also characteristic symptoms—the more so if they are combined with any altered quality of voice. In all cases where children have attacks of socalled "asthms," attention should be always directed to the broughtal glands (see page 182). In the case of the mesentene glands the only satisfactory proof of their unlargement is holding them between the fingers. Even in these cases, however, we have to satisfy curselves that the substance is really a gland, and not a choosy mass attached to the oncenture, or a bump of hardened freex. Cheesy uncertal masses are much more superficial, and consequently more easily felt than colorged glands. They are also more freely more fibs. In feeling for mesenteric glands the fingers have to be present down firmly towards the spine, and the glands, if enlarged, can be detected

as slightly nearble large with ill-defined margin.

The sensation conveyed to the fingers by feed assess is very different to that furnished by enlarged glasds. Fixed accumulations can be realily statiled in cases of typhosil fever where there is no distribute, and the child is taking mail. Here we find clougated masses of moderate six lying with their long axis in the direction of the bored and situated at some point in the course of the colon. They are never very deeply phood, and can be always realily reached by slight depression of the abdominal wall. By firm pressure they can be indented by the farger. If any doubt is felt in such a case, the effect of a copious crimical should be trial. Fixed masses are realily removed by this mems; while lamps due to any other came are only made more evident by the injection; for this by removing gaseous distortion and freed posters, removes a full application of the abdominal entity more one than before.

Proposit.—It is the exception for sepsialous children to die from the direct effects of the disease. In fittal cases death usually results from annotable interesting the outbreak of the talegrature mulady being determined by some mysterious process of indection through softening cheery matter or slowly attenuing bone. Again, children the subjects of this distribute are necesserative to the ordinary causes of disease. They eath cold vary smalley, and therefore are spt to suffer from unious chest affections. These, breaks their care special dangers, may lead to evil consequences by causing enlargement and essention of the breaking gibble. Provincenta, again, has a risk of its own in its propensity to undergo only

partial absorption, and so to induce chronic changes in the lung.

Serobleus children are singularly susceptible to the influence of contagion. Few such children expected to the infective principle of symmetric discuss will be found to escape, unless protected by a previous attack. Such discuses, too, have a special power of intensifying the distlictic binst. They have the child not only depressed by his late illness, but also more exposed than before to suffer from the consequences of his constitutional weakness.

Enlarged broughist glands, if sufficiently advanced to cause serious pressure upon parts around, must always occasion manely. If there be liability of face or attacks of dyspham, a very guarded progress about the green.

Still, when placed under favorable conditions such shildren often do well.

Enlarged measureric plants, if unaccompanied by elevation of lowels or signs of intercular peritonities, are in themselves of little importance. If signs of intestinal ulceration be present, the case is more serious and the prognosis depends upon the amount of diarrhous, the presence of discase in other organs, and the effect of the lesion upon the antrition of the putient. This subject is considered in number place (see page 465).

Amyloid disease of organs set up by thronto suppuration is of moment, as tending to induce amount and lower the strength. Still, in childhood, if the primary suppuration be surrested and the scrofulous disease removed, the amyloid degeneration often undergoes a surprising improvement (see

"Angloid Liver).

Treatment.—The constitutional tendency to scrofulous lesions is best attacked by measures which encourage and maintain healthy nutrition. The causes which excite the demant exchesin have been stated to be exposure to cold and damp, insufficient and unsortable food, impose air, and sant of exercise. It is therefore evident that a careful regulation of the diet, combined with warm clothing and dails exercise in the open air, must

be the first measures to be adopted.

With regard to food, the child should be ted liberally; meet, fresh type, and milk should enter largely into his diet, and his streams should not be overloaded with publings and starchy matters to the earlission of more strictly neuroding articles of food. Fresh typetables are a valuable ablition to his dietary, but potates must be given with contain, although they are not to be entirely evoluded. If the appetite he poor, a small amount of stimulant is often of service, and the child should be allowed a good winequastlat of sound charet diluted with an equal quantity of scatter to his diamer. It is needless to say that cakes and sweetments between meals must be stretly forbidden. In the case of infants born of amfulous parents, a healthy retournes should be provided if the nother be smalled to make her child. If this be impossible, the atmost vigilance must be exercised in the feeding and general management of the halp. Directions are given elsewhere for the healthy resering of infants, and the reader is referred to the chapter on "Infantile Atrophy" for fuller information upon this important subject.

Climate is a matter of great moment for children who are, or are likely
to be, the subjects of scrofnia. A bracing air is indispensable to the successful treatment of these cases. Besidence in low-lying thy soils does
unch to encourage the predisposition, while sandy or gravelly places, with
a dry air, are of the greatest bracin in increasing the vigour of the constitation. On account of the tendency to enturins in this chathesis, a dry air
is of especial importance; and a place which is sufficiently warm during
the winter mouths to allow of the patzent passing a large part of his time
out of doors is of the utmost service. Large towns, with their sur-los and
vitiated air, are had residences for serofulous children. When compelled
to live in cities, core should be taken that the shid is warmly obthed and
sent out as much as possible for exercise in the large open spaces with
which most towns are now provided. For children of both sexes healthy
out-of-door games should be recouraged; and they should be early trained
in suitable gyamastic exercises, such as develop the numeles and expand

the chest.

The skin should be kept perfectly clean by a daily bath, but cold douches are often too depressing for such subjects, unless employed according to the plan recommended for delicate children (see Introduction). The locals must be attended to, and habita should be inculcated of regulanty in the use of the close-steed. When specients are required drastic purgatives should be avoided. It is better to employ mildly acting drags, such as the compound hignories powelar, or to combine an operion with a fonic, as in giving the infusion of scann with the infusion of grutism or orange-peck.

In treating children in whom the cachesia has become developed, the above matters must be carefully attended to. Great stress should be laid upon the value of a smitable climate in adding the child's recovery of health. If possible, the patient should be sent to uniter in a dry air sheltered from cold winds. There, dressed from head to foot in mann, woollen clothing, he should spend the greater part of his time out of doors. Cod-liver off is

usually prescribed indiscriminately in these cases, and while some children appear to be greatly benefited by the prescription, others even almost insemultie to its effects. It may be high down as a rule that the stout scrots. loss children are not the best subjects for coddiner oil. It is the source framed child with an active, acryous system who derross most benefit from the use of the drug. The oil should be given in doses of one temperatal two or three times a day, and its me must be continued for mouths tagother. If the child appear to be nasseated by this constant dosing the oil may be remitted for a few days at a time, but near be shortly resumed. On the Continent much value is attached to acorn coffee, made by resisting together a mixture of sevens and coffee bours and grinding them in the usual matteer. This coffee is generally given as an adjunct to the oil. It is especially recommended in cases where there exists a chronic estarch of the bowels. Cold bothing, when employed with proper precontions to induce a healthy reaction, is of test importance in the treatment of many cases of screenia. These procunitous are described obswiere (see Introductions. Cold-fourthing is most useful in the case of sout children - those who denve little benefit from cod-liver oil.

For enlarged evolutions glands, besides the above general treatment, indine combined with iron is very useful. I am in the liabit of prescribing indide of potassium with the tartrate of iron and givernor, as in the fol-

lawing mixture:

R. Potes, indifference of the contract of the	16:
Forn turturali	1.
Ghormi.,	SE.
Aquien ad accommendation of the first and th	W

M. Pt. Mishma. An eighth port to be taken three times in the day.

The indide should be given in fair doses. The above is suitable to a child of five years of age, and is better than the ordinary array of the unlish of iron, the sugar of which is so freepently found to disagree. Some peartitioners perfer the common functure of indide, given in doses of three or four drops freely stiluted with water.

Valent attacks of dyspaces from pressure of enlarged glands upon the nerves of the cheef are best treated at the time by strong counter-irritants. After the attack has subsided gentler counter critation may be continued. I have thought benefit has been derived from the careful and continued

use of the axime limment to the front of the class.

Enlarged cervical glands are sometimes reduced by rubbing into them twice a day the endminus outment of the British Pharmacopora directed with an equal quantity of high. The obtate of mercury salve is also of service. This application should be used of the strength of five per cent. It must be smeared on the part, not rubbed in. It can be used twice a day for the first five days; then at night only, and afterwards over other day. When the gland supportates it should be opened with as little delay as possible, in order to avoid unnecessary scarring of the skin. It is important, however, to anticipate the supparative process if possible and avoid the dangers of a chronic discharging sore. Therefore if the measures adopted to cause absorption are seen to excet little influence upon the size of the smelling, it is advisable to call in the sid of the surgeon. Dr. Cliffied Allbuit strongly advocates free incraim and empleation of the caseous matter; and Mr. Tesle states that he has specessfully treated many such cases be accoping out the cheese contents of the gland, merely leaving the sound portions with the curlesing capsule.

If softening has taken place and the absence formed continues to discharge and often reinflames, the nightly administration of a powder containing one grain of hydrargyrum care creix to eight grains of peroads of iron is often attended with surprising benefit. This powder should not be given longer than for a week at a time. The sulphide of calcium in shows of one-fifth of a grain, given every two as these hours, is also recommended. This, however, is a very uncertain renessly. Sometimes it succeeds, but more often it fails completely. The chloride of calcium in does of two grains every four hours is sometimes successful. An important point in the treatment of enlarged cervical glands is warntly buring the whole time that local applications are being used the swellings should be enrefully protected from the cold. A good plan is to cover them with a thick pad of outron-wood.

Lugol ' line spoken highly of sedine in all forms of menfulus besons. He used the drug as a sales to the screllings, as a lotion to the ulcors, as an injection to the strates and fishnious sores, and as a both for the cure of the affections of the skin and subcutaneous tissues. Bodine tiretures and outments are still favourite applications to all glandsian enlargements. They should be used, however, with custion. I have seen serious alongular set up in a child's neck by the too energetic inspection of an indicate

continent into the skin over a caseous gland.

Chronic discharges from the currons among surfaces are best treated with astringent injections. Otorrhom from enterin of the ambitory mentus, if limited to the part outside the tymponous, is realily even by the following lotion:

B. Borness gr. x.

Zines sulphatis gr. viij.

Glycerins 5

Aquam of 5

Mare

In using this application the passage must be first thoroughly elemned by injection with warm water, and then half a deachin of the lotion suest be poured into the our and allowed to remain. This can be done two or there times a disc. It is important to cure a discharge from the enrice quickly as possible. The old notion that starshow in children should not be checked too quickly is one which if arted upon may have serious consequences.

The strength recommended by Lugol for his salve was:
N. Ielhii gr. vjv.
Adple
Misse
For his lating or injection :
B. Salini. gr. 1-0. Peter, infield. gr. 0-10.
Aq destilate
Miscs.
For his bath, for the sea of a child :
R. foliation
Posta tellili
and the second s

Directly completely and will in these gallons of water of the temperature of 98° F. in a wooden vessel. This same solution by recommends as a formentation to acrodulous lastons and sorm.

CHAPTER IL

ACCUTE TUBERCULOSIS.

Arren inherenkosis is an acute febrile general discuse which arises, in must cause, as a consequence of special hereditary prediagnosition. The disease expresses itself anatomically by the formation of the miliary polule known as the gray granulation in the various organs of the body. This nodule is in great part on out-growth from the lymphatic system, and may be found wherever lymphatic or alenced fisme normally saids. tuberendous is not to be confounded with pulmonary phthisis. Indeed, the two affections are essentially distinct, for affectation of the lung, although constantly present, is by no means a necessary part of the tubercular process.

In the young subject sente tuberculesis frequently assumes a form which is rare in the adult. In childhood the disease not unconquestly presents itself as a primary fabrile affection, giving rise to but few symptens, and those the manifestation merely of the general distress without any sign pointing to local missiant. It is often not until a few days before the close of the illness that any symptoms are discovered to draw attention to any particular organ. This is the primary form of the disease.

which has much the character of an acute specific fever.

In other cases, almost at the same time with the beginning of the general symptoms, others, more or less severe, are noticed, showing that some particular organ is especially fastened upon by the tubercular process. This form is not uncommon in cases of tubercular managing

A third form resembles that which is often met with in the might where the disease arises as a secondary affection in the course of some other illtess, and in such a case brings the life of the child quickly to an end. This form is seen when tolerculous supersones upon empyema, purmomic phthisis, etc.

Acute intercricosa attacka children of all ages, and may be seen in very young infants. When it occurs at this early age the anatomical feature of the discuse is always very widely distributed. On the other hand, the older the child the more likely is it that the formation of the gray grant-

lation will be limited to special excities of the body.

The word "tubercle" has been and is still employed in so regue a was by various authors that it has almost coined to emery my definite meaning. It may be well, therefore, to scate that in the following pages the word is in every case used to signify the miliary nodule railed "gray granulation in the adult, but which in the child very quickly becomes yellow and opaque.

Coverion. Heroditary prodisposition plays a very important part in the etiology of tubercolosis. In a large proportion of cases a distinct family tendency to the formation of tuberels can be discovered. The tendency is not, however, always exhibited in the pureats. These are often, to all appearances, of sound constitution. It may be necessary to push our impairies further back and ask as to the health of the grandparents and of collateral branches of the family. In a shald with this unfortunate profisposition, say cause which impairs the mutrition of the body may excite the mandestrations of the tubercular tendency. Therefore lowering complaints and insunitary conditions generally are made regarded as important accura-

in the production of tuberenloss.

There are certain acute specific multidies with which the tubercular formation is very apt to be associated. Whosping-cough and mendes may be said to number tuberculosis amongst their sequeler, so common is it to find clinkly convolescent from these complaints, who are placed under inflavourable conditions for complete recovery, full victims to the disease. Typical fever is sometimes followed by it. Children who suffer from multiculations of the heart with narrowing of the pulmonary actors are also very liable to become inflavouring. They do not, however, often suffer from scatte tuberculosis. In them the disease is more upt to assume primarily the form of chronic inherentiar phthics, even if the disturbation of tubercle become afterwards generalised. When the predisposition is strong, any cause which gives a shock to the system such as a full, a blow, or other similar accelent, may be sufficient to excite the outbreak of the discuss.

In addition to the cases where inherenloses is corited in the bedies of persons predisposed to the affection by februe disturbances or unwholesome conditions of life, there are other metances where the discuss appears to be set up by a local infective process. It has been well established by numerous experimenters that the inscribtion of taberculous matter into the bodies of healthy animals will produce general intervalous; and it is held by Keek and his followers that the infecting agent in such cases is the minute organism known as the "taberele basilius." Until latele it was believed that the incombition into a healthy animal of non-tuberculous or putrid matters would give rise to the formation in the system of a body indistinguishable by the microscope from the gray grapulation. But recent investigations have mule it evident that some fallage must have been present in the experiments which appeared to establish this result; for a repetition of the experiments by competent observers have shown that no ill consequences of any kind may follow the interduction of such matters under the skin. Still, arguments drawn from experiments upon amonals, especially upon the rodentia, which are notally selected for these investigations, are not perhaps strictly applicable to the bitten subject. In man the presence of settening cheesy matter in any part of the body may set up an infective process which is indicated by from wasting, and symptoms of general distress, and eventually by signs indicating implication of special organs. After death a general distribution of small modules which have all the characters of the gray granulation is found in various organs. In children a chronic empreura often induoes such a smultien, and the child usually disa with the symptoms of takercular meningitis. Arms intervalous may be also set up by other forms of thesey degeneration. Softening encous glands and thesey purmonia are common exciting causes of the choose; maked, the scrofulous laber of body appears in itself to be a favouring influence, and the bissues of such subjects famish a congenial soil in which the growth of the taberenter belies can be readily excited. The share taken by the tuberele becalles in the production of tuberculosis - whether it is the sole medium by which the infection is converted, as is maintained by some, or is merely a cosmil

addition to the aptic agent, as is believed by others—is still at the praent moment a matter of same debate.

Mortel Joutony.—The distribution of the gray granulation is very frequently general in the child. In the infant it is almost always so; in older children it may be limited to one or more surities of the body. MM Billist and Burther have commented upon the curious fact that while in the adult, according to Lewis canon, if behavels exist anywhere in the body it will be found also in the burgs, in the child the large sometimes except altogether although every other part of the body is attacked. When found in one carries of the body alone, the part affected is usually the skull-or the abdomsin.

The gray granulation is a first, gray, translacent, projecting nodels which varies in size from a fine pin's head, or even a smaller object, to a millet seed. In children the colour very quickly changes to yellow and the triansfacence disappears, so that whatever organ is examined gray and vellog nednés (the latter usually predominating) are found mixed together. The growth occurs, according to Rindfields, as the result of a specific irritation of the embethelia of the lymphatics, the wrons menbranes, and the blood-ressels, especially the former; and the rodules are formil to follow the runnifications of the fluor arteries because the lyumbs. ties run chiefly in the advention of the blood-results. On careful coarsination the military bodies can be seen growing upon the fine vessels, involving the whole calibra of the channel in the smallest arteries, and in those a degree larger forming protuberances on one sale. Bindfeisch des sembra the granule as a product of inflammation, and states that it consider in an increasing accumulation of lencowates in the connective tissue of the part irritated. Of these white cells a portion take on an epithelical charactor. These grow to three or fee times the size of a white blood corpuscle and are called tobarde cells. Others develop into the irregular branching bodies called "guar-cells." The giant-cells are not beyone. as was at one time supposed, perular to tolerric. Schappel believes that they arise within a blood-aroud from the accumulation and adhesion of tenamons masses of molecular matter. When they have reached a size which causes distention of the resed, naclei begin to appear. According to this observer, the spithelical sells are derived from processes of the giant-cells. They be around the latter and constitute the greater part of the notate. According to most observers, a section of the tubercles, after they have been some time in existence, shown a delicate reticulum, the mestes of which contain the cells. This however, is denied by others.

In proportion as the taberenter holy enlarges by accumulation of cells the central part is found to degenerate, and when examined at this stage (i.e., after degeneration has begun) it will be seen to consist in great mass-

ure of small, shrowled, and granular cells.

The presence of the gray granulation in any tissue is usually quickly followed by inflammation in the neighbourhood of the growths. In the case of a serious membrane, such as the membrane of the bealin or the pentoneum, lymph is quickly thrown out, and, if time be allowed, become assesse. In the longs on early consequence is bronchitis and enturnal promonin. In these organs the granules very quickly become yellow and caseous, and every stage of degeneration of the nobules is usually to be discovered. Dr. Wilson Fox has described in the lungs of children deal from tuberculosis: gray transferent granulations; opaque white granules—soft, but of varying firmness and resistance—the same, but discover in the centre—yellow granulations, very soft and washy created, sheep

granules—dry, equips, and friable, with or without a surrounding zone of gray transparent matter; groups of the latter forming little masses the size of a pea, bean, or even walnut; indurated paguented granules, single or in groups; and, lastly, tracts of variable size and irregular outline, granular on the surface, passing insensibly into the so-called "gray infiltration." Sometimes, also, he noticed lattle caraties from softening of the tubercular masses. There were, in addition, signs of secondary estambal

Discretion of long and the formation of excities is not a common consequence in early life of acute polaronary tuberculosis. In infants in whom the discour runs a rapid course this lesion is very exceptional. It is, however, sometimes mot with. Thus, in an infant, aged eight months, with four teeth, who died in the East Leaden Children's Hospital of neutroparal tuberculosis with secondary brancho-pasumonia and insatingitis, tubercles, gray and yellow, were bound after death occupying all the cavities in the body. They were discoursed at the base of the lemin, our the pentonsum, in the substance of the lover, spless, and hidneys. The lungs were completely stuffed with them, and in the lower lobe of the left lung a small cavity had formed of the size of a hand-aut. Such a condition is, however, not common. Even in older children, although the duration of the illiness is longer, breaking up of the lungs, as a consequence of neutro inherculosis is comparatively rarely seen.

In the intercess the gray and yellow granulations are scated aspecially in the smaller bowel, and involve principally the ilium and the part of the exerm in the neighbourheed of the valve. The nodeless his in the subnucrus tissue, and in the scate form of the disease do not, as a rule, give rise to alcoration. In the how the tubercloss are developed on the smallest manifestions of the Lepatic artery. They may be seen under the serious cost, and are also found in the interiobalar spaces and in the interior of the lobules. They are usually few in number. In addition to being the east of tubercle, the organ is often found to present other pathological characters not especially distinctive of the intervalse disease. Thus, it may be calarged from a simple hypertrophy or from fatty infiltration, and is exacting the sent of a cirrhotic change. In the latter case it may give

The spless is one of the organs most community attacked by tubers's.

Gray and reflect granulations and large thosey masses may be found, so
that the size of the organ is considerably increased. In the thickness miliary notates may be thinly scattered through the pareactions. The little
masses are developed, as observate, in the shouth of the smallest arteries.

Sometimes more extensive discuss is met with, and large masses of checay
malter are formed which soften and give rus to tuberculous alcora. These
may penetrate deeply into the send tissue. According to Eindfeisch the
discusse begins in the papillary portion of the gland spreading from the
micross lining of the calices. In extreme cases the hidney is converted
into a thick-walled six, with homispherical protonous, each of which corresponds to a Malpighian pyramid. The bladder is sometimes involved, although comparatively surely in early life. Military nodules appear in the

and yellow granulations.

In addition to the losions which have been mentioned, the bronchial
and mesenteric glands are always enlarged and cheesy. Sometimes they
are softened.

submucous these and soften, giving rise to circular allers the edges of which are found on examination to be infiltrated with closely packed gray

rise to ascitor.

How far the cheesy matter, which is often found in large quantities in the more prolonged cases of pulmonary tuberculous, is to be regarded as tabercular is a question upon which opposite opinions are held. Varehou and his followers look upon all such easeons matter as the consequence of caturilol pursuents; and there is no doubt that the unlisty nodule is primarily in extra-absolar growth, while the camous names, such as my found in cheesy poeumonia, take their origin from a proliferation of the epithelial elements in the air-wills. Before the gind-cell was known to be a constituent of other than strictly tubercular structures, the presence of this cell was held to be confirmatory of the imberealar nature of the pathological product. Now the pressure of the bucillus is considered by many to point to the same conclusion. But is the question our which can be determined solely upon anatomical grounds? The clinical history of the disease is surely a not unimportant element in the solution. It is generally admitted that the closest examination discovers in the gray granulation no possibility of structure which can be relied upon to separate that nodule from other hodies having a like appearance, and under the microscope all checay matter has very similar characters. The case is use in which the clinical features of the malady should have an exceptional value in determining the nature of the pulliological product; for if two discusses are found to differ widely in the mode of origin of the attack, in the nature of the symptones, and in the course of the illness; we may heartate to almit aleutity of nature, leave ver alose may be the resemblance in the amtomical conditions.

Symptoms.—Primary intervalous in the child commonly assumes the form of an armite general disease. It excites moderate pyrenic and marked interference with nutrition, and from the indefinite classacter of the earlier symptoms and the absence of any manifestation of local distress often presents great difficulty in the diagnosis. Someor or later signs are discovered pointing to disease of special organic cerebral symptoms arise, or there are indications of pulmonary modeled. Tubercular manights and cored-al integrils are described at length in special chapters. The present description is confined to cases where the disease is general, and where the local symptoms are limited to the lungs and other organs not showhere referred to.

Children who full victims to sente tuberculeus, although often of delicate appearance, are not necessarily thin and feetle-looking. In many enses the notration of the patient is very good, and the child is considered to be in every way a healthy subject until the discour appears. It is not at all uncommon, especially in cases where the chief violence of the malely is expended upon the careboal maninges, to find that up to the time of his times the child had never suffered from a slay's indisposition. In other cases the patient has been noticed to be sensitive to childs and prove to attacks of indigestion. These latter children are often of fruit appearance and have the "Independer aspect." Their skin is thin and transparent their how fine and silky, their features regular and delicate their looks small, and their shoulders marrow and sloping.

Acute tuberculous may begin gradually or suidenly. In exceptional cases the discuse has an abrupt beginning. There is high force, benducle, apathesis, related or confined bounds, and the child is very certless and stupid. But this mode of beginning is very rare. In the large majority of instances the onset is so insidious that there is a difficulty in fixing upon a date for the beginning of the attack. The emities ayangtoms, as has been said, are so slight and vague, and the child passes so gradually from health to seekness, that the mother is issually quite unable to determine when she first noticed any signs of indeposition. She will say that for some weeks the child had so med to be less brick and lovely than was his went; that he would often lie about instead of playing; and that his appetite had seemed to full; but that no special importance was attached to these comptons with smething more definite was noticed which routed alarm. The first infragree of the disease to upon general autotion. The child begins to look pule, with a curious transparent pallor. His conjunctive have a blush tint, and the lower eyelid is discoloured. He loses his sprightliness and gets dull and moping; his apposite is poor, and he falls off in his fiesh. A certain amount of fever notally accompanies this condition. the evening the checks may be brightly finded, and the hands and feet feel hot to the touch. At this time a thermometer in the sailla marks beturen 100 and 1012. The patient is thirsty, and often sales for water in the night. In the morning the temperature is normal; but the shild when he leaves his bed generally looks pale and distressed. The unxious expermiss of the fire in these cases is indeed commonly a notoworthy plussometon; and if combined with mildness of the general symptoms, and complete absence of all signs of local disconfort, is an indication of illness of very acrious moment. In some cases there are repeated attacks of chillipear followed by heat; and these may have a periodicity which suggests empirious that the child is suffering from ague. The chilliness, however, whilem amounts to sussering, and swenting is seanty or alsent. Loss of fiesh is never very long in showing itself. The wasting is often very gradual, unless some relaxation of the borrels is present, and in the nujerity of cases as informittent. In Loopital patients, under the enaccustomed influence of good food and nursing, it is not uncommon for a child to regain some of the feels be had lost, although all the time the fever continues and the general discuss is pursuing its regular track. Even in children who are living in better circumstances the progress of the illness is often very unequal-the child seeming to be alternately better and worm, and the temperature fluctuating curiously from day to day. Sometimes, indeed, the pyrexia is found entirely to subside, and for a few days the improvement may be such that recovery is confidently anticipated. The intermission is usually, however, of short duration, and the putient relapses into his former state. At this time a common symptom is colonia of the logs and sometimes of the face, and the urine may contain a trace of albumen. In young babies the only symptoms of the disease for a considerable time may be slight fever, pallor, some loss of flesh an inclustion state of the skin, and a little orderna of the extremities.

For the first few weeks the above general symptoms are all that can be discovered; and the most careful examination detects no cause to which the evidently serious condition of the shild can be referred. He is thin, pule, weakly, and listless; but his tengre is clean, and although feverals and reatless at night, he sleeps fairly well, is not light-headed, and in the daytime makes no complaint. His abdonen is normal rather flattened than distended; there is no enlargement of the liver or spices—at least during the first few weeks of the illness; and pressure of the belly elects no sign of tenderness. In some cases a few rosy spots, rather more red than the typhoid spot, and of a larger size, are noticed on the abdonen and chest. The skin generally is dry and bursh.

After a time local symptoms arise. These often point to cerebral irritation. An attack of corvulations occurs followed by squinting; the pupils are dilated; there is drownings and rigidity of joints; and the child dies with all the symptoms of tubercular meningitis. It other instances the cranial earlity escapes, and symptoms are noticed showing implication of

the lungs.

The first local sign of neute pulmously fulserculosis is cough. This is short and hasking, and in the earlier period not very frequent. It mer be accompanied by some harry of breathing; but the respirations are not always increased in expolitr, and even at an physical stage of the disease, if there he only a moderate amount of catagric may be little, if at all more rapid than in health. The sough at this time is not accompanied by any abnormality of physical signs. Repeated examination of the short discovers no dulasse on percussion; and an occasional click of rhondras or a silidant wheels may be the only phenomenan present. In some cases the child dies without my fresh symptoms; but usually a secondary broarking tis develops after a time. The breathing thru becomes might, the face is bergard and livid, and the more since in inspiration. The pulse is small and rapid, and there may be some slight personner of the pulse-respiration ratio; but this never occurs to the degree noticed in cases of broughtprecimonia. The temperature rises, and may reach 163° in the evening. sinking to 100 in the morning. With the stethoscope we now find the breath-sounds covered by a erisp, bubbling chanclus, which occupies the whole extent of both inspiration and expiration. If the breathing are be heard through the ricordon, it is not brought although the expiration is perhaps prolonged. There is no dulness if colleges be absent, but sometimes local collepse of small extent occurs at the apex; and we may find a little local dubiese at the super-spinous form, or above the claricle. with faint broughisd breathing. There is nowhere may increased resonance of vaine or cough

The above signs may persist without alteration to the close. Often, however, the inflammation posses into extended purumonia. Patches of duliness are then discovered at the apex or closurpore. At these spots the breathing is blowing or intular; the rhondon becomes crisper finer, and more expitating in character; and the yould resonance may be intensely broad-uploonic. The patches of conschibition, as in cases of the non-tubercular inflammation, may confere until large areas of tions are solid-

ified.

The occurrency of brenche-passimonia is also indicated by increased seconds of the previous symptoms. The limitity deepens; the breathing becomes laboured, the soft parts of the closes and epigestriam sink is at each importance; the nulls become purple, and the experificial roms of the extremities are fuller than in health. The temperature also rises to a higher level, and may reach 1947 or 1957 in the evening. When these symptoms are noticed the illness is very near its close i indeed, the child sellion survives longer than a day or two. Death may be preceded by a

tif of convulsions, due either to meningitis or asplicata.

A little girl aged ten, with a consumptive family history, was a pttient in the East London Children's Hospital. The child was ead to have suffered when quite young from mendes, whooping-cough, and scarlatina, but had recovered perfectly from each, although the latter had been followed by dropsy. She had also had an attack of ague when between two and three years of age. Still, the child had been in fair bookh until six weeks before admission. Her illness had begun sublenly, but the symptoms at first were not marked. She had seened generally pourly, but did not losflesh to any considerable extent; nor was she troubled with cough for the first three weeks. When the cough begun it was short and day, but not Astronomy. Three days before admission it had become loose, and the child had expectorated some yellow pilican. After the cough began she was noticed to waste and to be feverish, sweating much at night. For a week her feet had been a little smaller.

On admission the child's expression was accious. There was some limitity of the face, and in the evening her cheeks flushed brightly. Her tongue was clean and her bowels regular. Temperature at 7 r. u., 100.4° On examination of the shoot the percussion-note was slightly high pitched above the clavides, but elsewhere was normal. Exercishers about the chest the breath-normal were concealed by a metallic bubbling rhoughts. This was coarses belowd than in front, and occupied the whole extent of both inspiration and expiration. The weal resonance was normal. A rhoughal fromitus could be felt everywhere about the chest.

After admission the physical signs persisted with little alteration. The dalness disappeared from the spices and none could be detected elsewhere. The pulse was very rapid, 150–168; respirations, 60–68; femperature each evening, 101–102.4°. After a few days the lividity despend; the child become very restless, and she shed on the minth day—the fifts first day of

ber illness.

On examination of the body gray or yellow miliary nodules were found in the liver, splern and kidhoys. Gray granulations were also seen under the scrous coat of the small intestine, and were numerous on the pix mater. The larges were staffed with taberele throughout, and the nodules formed projections on the surface underneath the pixum. The nodules turied in one, the largest not exceeding a homp-seed in disnecter. The large times between them was of a deep red colour and tore readily. It, however, floated in water. The mechanism glands were enlarged and choose, and one or two were softened.

Besides the parts which have been mentioned, tuberculous sometimes involves the urinary apparatus. The kidneys indeed are often affected, and the consequent congretion is no doubt a cause of the slight albuminutia which is a common symptom of the affection. But besides the kidneys, tuberculous may occur in the bladder. This lesion is more common in the abilit than in younger subjects, but is met with from time to time in the older children. As it gives rise to many of the symptoms of vesseal calculus this form of tuberculosis must not be passed over without a word

of mention.

The presence of miliary tubercles in the bladder sets up a cystitis, and gives rise to symptoms which are stiributed almost invariably to stone. There is great irritability of the bladder and increased frequency of mortorition; and according to Guébeard, these symptoms are more marked at night than during the day. At the end of the flow of urine some pus may be passed, or a drop of blood may appear at the extremity of the unethral canal. There may be pain, which is referred to the region of the teacher; and the passage of urine is often accompanied by unensiness. Sometimes mederation is only effected by straining, during which the rectum may prolapse. The urine may be normal, but often accloudy and thick. It may contain a trace of albumen. The temperature and general symptoms of Subseculosis are present in these cases. Exploration of the bladder with a wand discovers no calculus, but digital examination by Volkasum's method (i.e., passing a finger into the rectum and palpating with the other hand above the pubes) sometimes detects a tubercular nodule at the fundus of the bindder.

In the storrach, intestino, liver, and spleen the development of tabercle

rarely gives rise to sufficient local symptons of farmish grounds for diagnosis. In the stemach the lesion may excite digestive trouble; but even this is an uncommon consequence of the disease, and when persent is exhibited merely of enterth of the mocous annahouse. Bigmon, indeed, has reported a case in which a child fixed after tomitting a large quantity of blood, and on examination of the body an oliver was found at the larger curvature surrounded by tuberculous noslules. This case is, however, a very exceptional one. In the intentine the lesson scenes to excite no symptons whatever. The sphoon, if throughed with masses of tubercle, any be calarged; but the layer is rarely increased in size from this cause. It is, however, sometimes the sent of fatty infiltration.

The duration of neuto tubercules in the child is seldent prolonged. In infants it must last six weeks or two months; in other children somewhat longer. The length of the illness principally depends upon the distration of the early stage, for when local symptoms occur showing inplication of special organs, the disease usually time rapidly to the

chor.

Requires —The discuss with which neute taberculosis is most spit to be confounded in typhoid forer. This is especially the case when the tabercular affection begins atemptly with high fover, bealische, and thering from the new. A diagnosis is then impossible at the first; indeed it is often only by the after-course of the illness, and the prolongation of the pyrexis beyond the time when in typhoid fover a full of temperature may be looked for, that suspicious are excited of the real nature of the disease. The diagnosis between an ordinary case of neute tuberculous and typhoid

fever is given elsewhere over page 83).

Sometimes cases of acube gastric estairly may present considerable resemblance to acute tuberculosis in its early stage. Not long ago I was consulted about a boy, seven or eight years of age, who had at one time suffered to my own knowledge from slight consolutation of the right apen, the consequence of an attack of enterrial passanonia. The boy was of scrofulous type, thin and pale. He was eard to have been losing flesh for some time and to have had a poor appetite. For more than a week his appetite had been exceptionally had; his temperature had been mised, and he had had a fineking cough. I saw the boy at 5 r.m., with Dr. J. N. Miller, whose patient he was. The boy's temperature was then 100.2". He was pule with no flush on his cheeks; and his face was bright and likely without my sign of distress. His chest was energwhere perfectly normal, except for a little dry rhomehus about the back. His belly was not distended. There was no enlargement of the liver or spiken, and no swellen mosenteric giands could be felt. He lead no sees throat. The tongue was furred, and the breath had a faint unplement smell. There was no alter-men in the water, nor any trace of ordens of the legs. The spirits of the stald were said to be remarkably good; and I was told that that morning he had been seen attempting the aerobatic feat of standing on his head This latter fact, joined with the bright expression of the Loy's how the signs of gastric demagement, and the absence of all evidence of primorary mischief, appeared to me to afford sufficient ground for excluding tuberenloses. I accordingly expressed an opinion that the boy was suffering merely from a subscute attack of gastric estarrit. Shortly afterwards I heard that the febrile symptoms quickly disappeared.

According to my experience, children suffering from the development of tabercle are invariably dull and spiritless, and usually show signs of distress in the face. If a boy jumps about and plays boisterously, as if he were well, arms tuberculosis may be excluded with a high degree of prob-

The detection of neutre tuberculosis depends in a great measure upon the absence of symptoms capable of explaining differently the serious condittion of the patient. If a child is brought with a history of fever and wasting of some weeks' duration, if he looks ill, with a distressed largeard face, and if a careful examination of the whole body discours no discuss of organs, the state of the child is evidently not to be attributed to any local cause. In such a case the diagnosis will lie between typhool fover and biberculosis, and if from the duration of the illness, or for reasons given elevatore (see page 85), typhoid fever can be excluded, we shall be reduced to imberculous as the only other probable explication of the clable state. In a built fed infant who has been irregularly feverish from teething, and whose nutrition has been some time defective, the history of wasting and pyrexia may raise implement of taberculosis. But in such a case the child will not look laggard and purched like one suffering from that discuse; the irregular and often greatly elevated temperature of dentition is unlike the moderate pyreins of the Intercular affection, and will be sufficiently explained by inspection of the gune. Moreover, the history of the illness, which will almost certainly include several attacks of sizethen or sickness, and the account of the child's diet will furnish an amply sufficient explanation of his continued indisposition. In an infant scarie Intercalous is almost always accompanied by orders of the legs. At this period of life the combination of wasting, molerate perexis, and ordens of

the lower limbs is a very suspicious one.

Even when the case is first seen in its later stace, after signs of local dis not have become evident, the diagnosis is not always easy. The physical signs of tuberculous bronchitis have no special character distinctive of their specific origin, and they must be read in the light afforded by the history and course of the illness in order that they may be rightly interperiod. In tuberculous bronchitis the temperature is higher than is found in an incomplicated case of the catarrial disease. In simple capillary benchitis the pulmonary affection is seldom accompanied by marked pyrexis, and the mercury mody rises leigher than 101° in the evening. In taberesions bronchitis, on the other hand, a temperature of 194° is not uncernmon. The chief point, however, is the occurrence of the broughtal disorder in a child worn and weakened by illness of undefined character and accompanied by fever and waiting. If this alness have succeeded after a variable interval to an attack of whooging-rough or member, the fact alone should raise a enspirion of the tuberculous nature of the pulmously complaint. So, also, if brouche-preumonia supersene, with spots of local consolidation, the history of previous ill health is essential to a right undeveloping of the nature of the child's complaint. In either case the enset of eruptoms pointing to infracranial mischief is of the atmost take in confirming our suspecious; and if consulsions occur, followed by squinting, phosis, unequal pupils and rigidity of the joints, the tuberenlous nature of the disease may be considered to be established (see also page 440%.

In inferentesis of the bladder the child's distress is usually attributed to the presence of a vesical calculus. There is, however, one diagnostic point of considerable importance. The irritation excited in children by a stone in the bladder is mirely a cause of noticeable provia, while, when the symptoms are due to rescal tuberculosis, the evening temperature may reach 102° or higher. Moreover, digital examination after the morner re-

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commended by Volkmann stready referred to, will sometimes detect a

Interenious podnie in the fundes of the blabler.

Proposes.—The prospects of a child in whom zento inherentosis has revealed itself unmistability are very desperate. In the earlier stage of the disease, while any uncertainty exists as to the asture of the illness, we can still hope; but when a secondary broughitts or external procuments arises, or signs of intraceumal mischief are noticed, death may be considered certain. Attacks of gastric extrarrh in children with tubervulous and scrotz-lous tendencies are almost invariably accompanied by fever. If the attack is protracted or rapidly resure, as intermedient pyroxis may continue for some weeks, and on recovery the child may be thought to have passed through an attack of tuberculosis. Probably area instances of alleged recovery from some tubervulous are cause of this kind.

Treatment,-When a case of peads inherculous has occurred annugat the counger members of a famile very special measures should be taken to preserve the health of those who remain. They should skeep in well ventilated rooms, be warmly clothed, and be taken out of doors regularly for exercise. Such children should, if possible, live much in the country on a sandy or gravelly soil, and should avoid the vitiated air of towns. Their diet should be plain, and excess of sweets and fermentable matter should be forbibles. Children with inhercular tendencies should not be taught too early. It is wise to protpose regular education until they reach their sixth or assenth year; and every care should be taken that their sensitive brains are not overtasked. The mother, if herself of fruit constitution, should be forbidden to yuckle her infant, and a healthy wel murse should be provided. Any signs of indigestion in each subjects should be prouptly treated, and the phoost vigilines should be exercised to maintain the nutritive processes of the body at a healthy stensionl.

All enterphs, however mild they may be, should at once receive aftertion, and the purents should be warned of the danger of steating the cidd as if he were well before all signs of his temporary alment have disappeared. Acute discuss, especially the exanthemain, have psculiar dangers for these children; and during the period of contralescence the justicute should be just into the most favourable conditions for marring complete recovery. A good sea air should be always advised in these cases as went

as the child is well enough to be moved from his loane.

When the disease declares stoolf no drugs appear to have any value in arresting its course, and very little in retarding the fatal users. Something may be done by treating symptoms and putting a stop to enfectding complications. Thus the looseness of the howels, which is often an early symptom of the disease, may be usually controlled by a powder containing three or four grains of chubarb with double the quantity of aromatic challs powder every night; and twee a day a drought containing dilute suplants and (P, Hj -c.), with time, opii (Pj j-ij.), and a few dasps of givernes in a temperatural of water. Sometimes the curbonate of bismorth in full doses (gr. x.-x.) may be substituted with advantage for the rimburb in the powder. If in spite of these remedies the looseness still continues, gallic acid (gr. ij-v.) can be given with hardsnam.

It is very difficult to reduce the pyrexis in scule tuberculosis. Large doses of quinte have no more than a temperary effect, and often appear to be quite useless; salicylic acid and its compounds have little beneficial influence; and the hypophosphites have not in my hands been followed by satisfactory results. The hypophosphite of lime, however, although #

does not reduce the heat, is useful in allowinting the various forms of cutarrh so common in tuberculous children, and often has a sensible influence in improving the appetite, and sometimes, temporarily, the strength.

Inflammatory chest affections must be treated upon ordinary principles. As the strength of the shild declines, stimulants will be required, and the leanily-and-egg mixture must be rescoted to. The diet should be such

as is recommended for other febrile discusses.

CHAPTER III.

INVANTILE SYPRILIS.

Scrums in the infant is generally the consequence of an inherited taint. It then presents a combination of the so-called secondary and tertiary stages of the disease. Sometimes, however, it is acquired and there is then a primary lexiculus in in the adult. In this latter case the symptome resemble more those of constitutional syphilis acquired after palserty. Still, the progress of the disease is not entirely uninfluenced by the tender age of the potient, for in after-childhood we can often discournancy symptoms which are common to the inherited form of the malady.

Constitut.—The congenital taint may be derived from either the father or the mother; and the averity of the transmitted disease is in direct proportion to the electroses of the time which has elepted since the

appearance of constitutional symptoms in the parent.

The disease may originate with the father. In this case much discussion has arisen as to the mode in which the mother becomes afferted, or as to whether she becomes affected at all. In cases where there is no evidence of direct contagion, it has been held by some observers that the mother may be infected by triated spermatic find, although ne primary lesion is produced. Others believe that the infection only takes place at the time when conception occurs; others, again, deay that even in this mse can infection be conveyed; while a fourth class insists that when the mother becomes berself syphilitic the virus is introduced, only indirectly, being absorbed into her system from the trinted embryo. This discussion has no doubt, great scientific interest, but is of little practical value. far greater importance is it to remember that a non-may beget a syphilitic child long after constitutional symptoms have crused to appear in his own person. From the researches of Dr. Kaixowitz it appears that when left manufed a series of years—six, eight, ten, or seen more—may slapse before a man is relieved from the obligation of transmitting the taint to his offspring. When mercurial treatment is adopted, the remedy destroys for a time the power of the virus, and the parent is then supulse of legotting a healthy child. But this immunity from transmitting the disease is not permanent. In some cases the influence of treatment becomes exhausted after a longer or sharter time, and the poison recovers something of its former virulener.

With regard to the escape of a mother who has borne it spylifilitie child, it seems certain that the escape must be incomplete, for she acquires a strange immunity from further infection. Long ago Colles had it down as a case that "a new-born child affected with inherited applicia, even although it may have symptons in the mouth, order causes alteration of the breast which it sucks if it be the mother who suckles it, although centing capable of infecting a strange nurse." This has holds good as completely now as when Colles wrote in 1867; and it is difficult to understand

how the mother can be proof against the poison unless she he herself the

subject of the disease.

Still, there is no question of the apparent innumity of many women the mothers of apphilitic children. Dr. Kassowitz has brought forward instances to prove that the most careful economation, combined with watching extending over many years, may fail to detect signs of syphilis in tremen who have horne discused children. It certainly does appear possible that, as Mr. Hutchinson believes, a woman may have a form of disease too feehis to give rise to external manifestations, but strong enough to protect ber from further continuention. Mr. Berkeley Hill insists that in all these cases the escape of the mother is not real. He believes, too, that in most cases she has contracted syphilis in the usual manner by direct contagion, left that the primary were has escaped notice through examination laving been delayed too long after the date of infection.

The mother alone may be diseased, the father being benithy. In this may if the mother have contracted the discuss shortly before reportion, and exhibit the secondary rash sharing her period of gentation, the child probably never escapes. If four or more years have eliqued since her infection at the time when she becomes pregnant, she may have lost her

power of transmitting the disease and the child may be spared.

If the mother be actually prognant when the nirus first enters her eratem, she may or may not communicate it to her offspring. Much depends upon the period of gostation at which infection took place. The more advanced the discuss in the mother before her confinement, the more likely is the infant to inherit the taint; and if a secondary rash have appeared upon the mother's hody before the end of her pregnancy, the child usually unflers severely from the transmitted disease. In the initial stage of the malady the power of the mother to impart the taint is less certain; and it is insprobable that the feetes can be infected if the parent have not herself suffered from constitutional symptoms. Therefore, if she only contract the disease towards the close of her programmy, the infant has a fair chance of escape. There is no evidence to show that the discuse contracted by the mother after the eighth mouth of her pregnance can be communicated to the firstes in her womb.

The influence of mercurial treatment in destroying the transmissive power is very decided. If a soman who has borne a dead or diseased child be properly treated before or during beginned pregnancy, the infant borns after treatment will be either perfectly healthy or will suffer very alightly from the inherited taint. Still, as in the case of applicits in the father, the counteracting power of the remody is age to be shininished by

time.

When a healthy infant acquires the discuss after birth, it is usually during inclution, the nipple of the mother or nurse having become infected by the mouth of mother child who suffers from the discuss. It is doubtful if the milk alone of a avplicative woman is equable of communicating the complaint. Again, accidental contact with specific purulent discharges, whether from a primary sore or a secondary lesion, may impure the disease, In either case the sore produced in the child is a primary one. Another method by which the applithtic poison may be conveyed to a healthy child is by vaccination. The possibility of such communication was long denied; but many well-authenticated cases in which this deplorable accident has occurred have now been published, and the evidence in its fatour is compiete.

Marked American, -Infuntile syphilis, like the other distilletic diseases

of childhood, may affect the tissues very widely. The pulbelegical characters may be shvided into three classes, according as to whether the part affect ed is a macous membrane, a solid organ, or a part of the bony framework.

The encous supplementary be the scale of enturit, of nucces patelies, or of alcon. All these may be seen on the inside of the checks and lique the tances, and sometimes the small intestine; also upon the largest, the

traches, and even the broachi.

The inside of the mouth is a common seat for erosions and nurous putches. They do not spread down the guilet, according to Dr. John Mackenzie; nor are they to be seen on the posterior wall of the placym. In rare instances applicate electrics is found in the small intestine. I once saw a little boy—four years of age—the subject of obstinute disprison, in whom the executions had all the characters usually found in cuasof electrics of the bowds. His father had had sypidie, and his nother in ter next continencest gave birth to a distinctly explaintic child, and had afterwards several miscarriages. The case resisted all ordinary renedical but was eventually cared by the continued application of a necessial cistment to the abdomen.

Mucous patches and aleers may be seen on the glottis and epiglettis. The rocal coeds may be destroyed by alceration or may be the sent of warte growths. A case is elsewhere related (see page 417) in which steatruction of the larger, by warty growths occurred in a child who had a past syphilitic history, but in whom no other constitutional lesion could be discovered. Sometimes great thickening is noticed in the nucous membrane of the glottis. Thus, in a case reported by Eross—a syphilitie child agol three and a half years-a laryng scoper examination showed that the epiglottis was thickened to three or four times its miseral sin ; the ary-eniglottidean couls were thickened and pale red, the left weak cord was more than twice as thick as the right, and Imigsl out at its page towards its fellow. The symptoms were aphonia, and frequent convulsive fits of coughing with suffocative stracks. The child was treated with may curried imprecious, and was well in two months and a half. According to Dr. T. Barlow, the largus, even after recovery, is left very sensitive and susceptible to fresh enturit. The nuccus membrane of the tracker and brought may be affected in a similar way. There may be cutarril, or uncons patches, or shallow nicers; but these lesions are less common here than at the upper part of the respiratory passage. In rare cases the olceration may be extensive. Thus, Woronachin found in a child of fourteen months old ulceration of the lower part of the trucken, and a similar lesion of the right bronchus which satended as far downwards as the next division of the air-tube

In solor organs explaintic lesions assume the form of filectal growth, which may be either diffused or circumscribed. Whatever organ be offected, the nature of the lesion is the same. There is hyperplasin of the connective tissue of the part. This grows, thickens, and finally contracts, so that the proper parenchyma of the organ is obliterated and replaced by a solid fibroid material. When the lesion is circumscribed it is called "guanna." This has essentially the same structure as the diffused form, but tends to soften in the centre by a process of fatty degeneration.

Different fibroid change is seen in the lungs, liver, sphere, and parcress Gummata leve been found in the same organs; also in the heart and solicataneous fiscue. Occasionally they are found also in the tongue and solipalate but not in intents. This is a later symptom and soldom occurs be-

fore the end of the acth year.

In a long the seat of diffused thread change, the part is solid and gree in colour, with a smooth starting section traversed by tine fibrose lines. It sory dense and tough. Under the nacroscope the alreolar walls are seen to be infiltrated with round cells, spindle cells, and fibrous tissue. The round and spindle cells develop into fibrous tissue, which thickens the septa and compresses the alwest. There is also five production of new result, so that the new growth is very vascular. The area of lung thus affected raries. Tsually the disease extends over a part of a lobe, or even a whole lobe. Besides the diffused form, gummata are seen sometimes in the bings. These are rounded well-befined masses, few in number, usually of the size of a nut, and yellowish-white or gray in colour. They are firm at the curumference, but get softer in the centre, and the interior may be reduced by fatty degeneration to a puriform matter. Microscopic examinution shows the alveolar walls to be inditrated at the circumference of the tumour with nucleated cells, while nearer the centre round or coal colle are seen in a finale reticulated tissue. These two forms of the same lesson are seldom seen, except in dead-born or very young infants.

The liver may be affected, and, according to Dr. Parret, is most frequently found discussed in infants who die are weeks after birth. The prgas is enlarged and hardened, and may be the sout of a aderous, diffused, as in the lungs, or, more rarely, of the circumstrabed form. According to Gulder, who first drew attention to this condition, the organ in the diffised fiteral change is hypertrophical globular, hard, and clustic, and its edges are rounder than in health. It creaks on section, and the out onfare is pinkish-white or yellow, and shows layers of small, white, opaque grains on a vollowish uniform ground. The capillary vessels are obliterated, and the calibre of the larger vessels is increased. These changes me due to the development of new filtro-plastic tissue which compresses the beguing collis, obliterates the vessels, and checks or prevents secretion of bile. Guaranta may be combined with the preceding, and are seen as circumscalled number conbedded in healthy tasses. The masses are bright yellow, and present under the nicroscope the usual round or oral cells. There is commonly more or less softening in the centre, while at the circomference the normal hepatic cells, between which the inflitration is sale tancing, become hypertrophied

The splern is often enlarged, and, according to Dr. Gee, if the enlargement is great the child will probably die. Dr. Gee considers the degree of enlargement to be an index of the swerity of the cochesia. If the shift improves the size of the spleen does not dimmish as the other symptoms disappear, but continues anothered—often for years. In the spleen, as in the other solid organs, the disease consists principally of a diffused inter-

stitial byperplasia.

The french and larges may be also affected. Generate have been found in the former organ, and Dr. Comband has discribed a specimen in which the nuncular walls were thickened and hardened, and showed under the interescope an almost universal infiltration of small regard cells amongst the nuncular filters. In the same case the kidneys, although normal to the eye, were seen to be undergoing similar changes, and their substance was unmaturally firm.

The thymns gland is sciden diseased. Sometimes collections of matter are found scattered through its interior, but it is not clear that these

are the consequence of the explishing taint.

The supersonal bodies are soil by Verchow to be frequently the scat of a fatty degeneration. Buber has described a condition in which these bodies are large, gravish on the outside, translacent, and thick with nasurous white, irregular spots dispersed through their substance.

The boson are often the sent of profound structural disease. Our knowledge of the bore disease which occurs as a consequence of inherited syphilis is only of recent origin. Dr. G. Wegner was the first to describe these lesions, and attribute them to their true cause, in 1870. More reresulty Drs. Parnot and Cosmi have laboured at the sums subject. Dr. Taylor, of New York, who has collected namy cases of his own and analysed those of others, gives a graphic account of these affections in his wellknown volume.

Discuss of the oscious system is a far from micromous besicn. According to Dr. Abelia, of Stockholm, it is found in ten per cent, of the cases. The bones especially affected are the long bones of the binds; next cerns the bones of the shall, the sibs, the scapalle, and the sime bones. In the long bones there are two chief varieties. One begins with the periostems—periostrogenesis: the other is not connected with the periostems, but is confined to the emission but it confined to the emission but it confined to the emission.

Periodeogenesis begins as a perioditis. Parest divides it into twoforms: the estecol and the spongistid or rachitic. The former may occurfavor the earliest period of life, the latter is rarely seen in infants of less than an months old.

In the estecol form we find one or more layers of a new growth which is composed of interluous trabecule lying perpendicularly to the axis of the shaft. The periodecan is thickened and adherent to the growth, and the latter has a chalky appearance from copious infiltration with calcurous salts. Consequently it is whiter and more friable than the bone beneath, and the line of junction is well defined. The cotocial material is found on the shafts of the long loves and on the cannot beness. In the latter station it may reach an inch or more in thickness. By the microscope we find differences in structure from true bone. There are no hone conjunctes regularly disposed round the Haversian canals; instead corposeles—three-aded or polygonal, rescubiling the stellate corposeles of canactive tissue—anastroness by their processes with the cells of the periodeum, with corposeles in the moduliary spaces, and with one another.

In the spongioid form, which is not seen in children under six months of age, a new filtroid tissue, pearly gray or yellowish in redour, is formed between the periodeum and the loose. It is more vascular than normal ouscous tissue.

The estected and spongy growths are often combined. If the new material consist of several byces, some tray be more imbecular, others more spongy in structure—the chalky layer being accure the hone, the fibral immediately beneath the periodosum. While this process is going on around it, the shaft of the bone may be unaftered. This is meally the case in very young babies. In older stabless the calcarcaus matter of the shaft may become absorbed, and the tissue be separated into layers by the formation of invoces filled with medalls. The bone as a consequence becomes light, porous, and brittle. The suds of the bones are thickened, partly by the periodeogenetic growth, partly by granulations thrown our from the spongroud bissue of the shaft.

Osteochembritis appears to consist in a supparative estims affecting the epiphyscal end of the bone. The layer of cartilage preparing for osativation becomes thickened to three or four times its natural width, and gets transporent and soft. This increase in width is due to excessive proliferation of the cartilage cells, which assume much the slape and are of the

round granulation calls of arphilitic guarants. At the stone time the intercellular substance is diminished. The cartilage which is actually undersoing essilication is thickened, and shows on section a broad ways line. By the microscope the esteoblests are found to be replaced more or less completely by small granulation cells or spindle-shaped elements. After a time destructive changes set in in the bony tissue. Dr. Parrot describes a "gelatinatorm softening," in which the bone is replaced by a soft, rather transparent material of a vallowish or brownish colour. After shouth, when the hone is dry, a cavity is left. The cancellons structure is also infiltrated with purelent watery fluid, so that the lamelle disappear and leave a fibro-ruscular network filled with the same fluid. According to Wegner, a characteristic feature of this ossessis disease is the profinsom of bundles of fibrous tissue along the course of the blood-ressels. These benefiles pass through the cartilage, the calcifying layer, and the processes of spongy bone, and penetrate despty into the encellous tissue of the shaft,

As a consequence of this lesion the epiphyses with the ossifying layer may separate from the shaft of the Lore. Supportation is then set up, an abaces forms, and the pus escapes into the surrounding tissue by penetrating the periodeum. The joint itself is not involved as a rule; but Dr. Less has reported a case in which the left effect-joint and both knee-joints became filled with pas.

Periosteogenesis is more common than outcombondritis. It attacks particularly the lumierus and the tibia; and gives rise to symptoms, recog-

mised thiring life, which will be afterwards described.

An asseous lesion, due probably to changes similar in character to these described above, and called dartyhtis, may attack the tenes of the hunds and feet. Dr. Taylor, of New York, has contributed much to our knowledge of this affection. According to this author, the disease begins either in the fibrous tissue surrounding a joint or in the periosbeum. In the first form slight calargement is seen of one or more tons or fingerseither of the whole length, as occurs in the tors, or of one or more phalanges, as is seen in the case of the flugers. The process is slow and is accompanied by little or no pain, although the swelling interferes with the play of the joint. The second form is most frequently seen in the fingers. One or more of the phalanges becomes evenly rounded or fusiform. When the first phalanx is attacked, it usually assumes the shape of an seem. The metacorpal and metatareal bones may be also affected in the same way. In all cases, as a rule, the tendency is to resolution. Still, sometimes, if the enhancement is great, the part is expessed to arcidental injury. The skin then becomes swollon, red, and tensor; ulcornless or is nicised, and discharges a soft, cheesy detribus mixed with pers. Limited perposes may follow and lead to shortening of the finger. Ductylitis is usually seen in very young children, but it may be a later symptom. The number of ingers affected water. Dr. Taylor mentions a case in which ill the phalanges of both hands were involved.

The boxes of the shull may be affected by the two forms of discuss which attack the long boxes. Gelatiniform softening is comparatively rare but is sometimes found in very young infants. It begins beneath the performinm but does not penetrate deeply into the boxe, so that it rarely reaches the dura mater. After death the boxe has a worm-eaten appearance. This form cannot be diagnosed during life. The esteed greaths are only found in older children. At first they always occupy the same situation, wix, the frontal and pure-tal boxes surrounding the interior for-

tanelle. Sometimes they are also seen in the temporal bones, but are never found, anless the disease be exceptionally severe, in the orbital plates or the occipital bone. As they grow they produce a very characteristic deformity of the skull. The foundated comes to be surrounded by four elevations, which are separated by two furrows intersecting one mother in the form of a cross—the one transverse, the other antero-posterior. These consequences are negative spongy and percent but they may become seed and supported in thickness. They sometimes reach an inchand a quester in thickness.

In addition to the above purely syphilitic changes, local thinning of the bone, called cross-out-less, is often found. This condition, which is a thinsing or even perforation in certain spots of the crunial bones, was until lately considered to be archaevely a symptom of rickets. It is due to direct pressure upon the bones of the shall by the brain within and the pillow without and is found superially in the occupital bone. It may be present in rickets where no trace of sephilis can be discovered, but is most

common in cases where there is a distinct sophilitie taint."

It is difficult to say with certainty at what age a child becomes liable to syphilitize discuss of bone. Gelatiniform softening and esteochordwise generally occur andy, beginning before the sixth month, and it is probable that they may even be present in intra-numine life. Dr. Taylor has nonfrequently seen esteochordwite about any needs after hints. The sharges in the certain bones seem to be later symptoms, and to occur most conmonly after the second year. In some cases reported by Dra Barkow and Loss the ages of the children were between two and three years. Bone changes usually occur in the most severe cases, although it as said that they are sometimes the only symptom of the disease. If the patient recovers, all traces of the mosted growth may disappear, but it is not may to find curvatures or twists left as aridence of the melacular which has passed away.

Symptoms.—The first manifestation of the constitutional tent may occur early or late, according to the degree by which the system is affected by the virus. When the application poison is very active, the disease may first show itself during intra-uteripo life. The forms then dies and is been dead before the proper time. Symbilis is thus a common cause of miscorrings, and is all cases where premature labour is found to have occurred repeatedly, we should not full to make inquiry as to the previous health of the purents. If commination of the aborted forms be made, the beness and internal organs exhibit signs of being profoundly affected by the application

TAXINGS.

In a less active state of the virus the child, although discused, may be born alive. He is then much emaciated and looks shrivelled. His body is covered with an eruption of pemplogua which extends even to the pains of the hands and soles of the feet. He snuffles and has a hourse cry. If, as governily happens, the internal organs are extensively discussed, the child dos. If no discuss of the internal organs be present, the child may lingue for a longer time, but he generally does in the end. It is only in very rare cases that he struggles on and eventually recovers.

Usually when a syphilitic child is born alive, he has at first a bealthy

Out of one hundred cases of cracin-tubes collected by Des. Burius and Lees, in fortrouven there was satisfactory proof of syphile, in forte there was more or less orthogon of the disease, only in twelve was there no indication of applific to be detected.

appearance. After a time—often between two and six weeks, rarely after three months—the first signs of the disease appear. Before this, however, the shall in many cases has an unbealthe look, although it is difficult to say in what this unbeaktheness consists. There is often great restlessness; and the infant may skeep builty at night, sometimes breaking out into purcey size of violent crying, which are a source of great purplexity and distress to his attendants. It access probable that this symptom is due to nocturnal pains in the bones, such as often affect adults before the outbreak of constitutional symptoms. The skeplessness soon concess under the influence of specific treatment. Sometimes the outbreak of the general symptoms is determined by a februlo discuss, such as unconstant as a one of the simultenats. Thus, it is not very sure to see the right of measles subside

leaving the syphilitie emption in its place.

Souffing is one of the carlied symptoms. It should always be inquired too, so while the shild is breathing through the month it is not noticed, and the mother attributing the symptom to a cold may not think it deserving of mention. The spuffing is most evident when the child takes the breast, and his number of aloing so is very characteristic. Each breath is drawn with difficulty through the nostrils, and if the obstruction is great respiration has to be enspended while the bake sucks. Consequently, he can only draw the milk by short anatches. After every two or three mouthfuls he is forced to desist, and can be seen lying with the appale in his half open month so as to renow his supply of air before he begins again. A discharge from the nostrile soon appears. This is at first watery, but soon becomes thicker and forms crusts which block up the meal openings. Little olserstions and cracks are generally seen about the postrils and upper lap, due either to mucous patches or to scalding by the irritating secretion from the now. In had cases observation of the Schreulerton membrane may take place, and the septima is sometimes perforated. Occasionally, merceis of the most better follows, and fragments of the bones may be found in the dried discharge. The hones may be also bosoned so that the bridge of the goes is flattened and sinks down.

Another early symptom in the resh. This appears, as a rule, shortly after the beginning of the coryga. It is seen as flattened, slightly closuted spots, of a rusty red or coppery colour, smittered over the perinaum, upon the genitals, and around the unus. Sometimes it begins us a uniform, diagrared blash sovering the belly, the permasun, and the battocks. It soon assumes the first of the lean of hum; its edge is distinctly communicated. and at the circumference isolated spots are seen of the same erdour. The eruption is not confined to the lower part of the body. It is often seen in the folds of the joints, particularly of the armspits, along the sides of the neck, and over the chin. Other varieties of eruption are also seen. Esthymatous and tubercular spots are not uncommon, and narrous patches and ulcerations are constantly present on the skin. The ecthymatom postales are mot with in the more weakly children. They are generally covered with a thick scab, mader which the skin may alcorate into deep, sharply cut sores. Micons patches lie at the outlets of the various passages opening on to the surface of the body, and in other places where the skin is especially delicate and moist. Thus they are seen assuad the arms, and in a garl round the turn; also about the commosures of the lips, and between the ingers and toes. They are round or oval patches, slightly elevated. The surface is of a grayish colour and is moistened by constant accretion. On a nuccous membrane they quickly become converted into shallow ulcers. Ulcerations and emcks invade the angles of the mouth and alse of the nose. They are

incur and have behind them linear electrices when they heal. The skin stock of a syphilitic child presents a very characteristic appearance. In severe cases it is dry, included, and wrinkled in food folds. The complexion is yellowish, and has been compared to wouk cate-un-lait. This tips is an equally distributed, being most marked on the prominent parts, as the noos, classic, foreboal and claim. The general colour of the skin may be modely; but in children who survive it generally becomes singularly bloodless and marning pale long after other symptoms have disappeared.

The hair and evelences constinue full out. The mile may also be affected. Inflammation and supportant secur in the northic, so that the notition of the real becomes impaired and the nail gets dry and is cant.

off.

The cry of the infant is a noticeable symptom. It is hourse and highpitched from laryngeal estarch or extension of the nuccess patches to the larynx. Occasionally the hourseness is accompanied by attacks of large gianus stridulus. In almost every case the ossification of the crimul hours is delayed and the fontanelle is widely open; but the growth and development of the both are not interfered with, for the texth are out only, as a rule, and with little inconvenience to the child. Crimio-takes is present in the large majority of cases, and the posterior cervical glands

are often enlarged.

The boar disease presents arony very characteristic symptoms. The long burses should be examined for signs of enlargement, especially the homerus, the femour and tileis. If we place the finger and thumb on the anterior and postenior superi of the homerus at the upper part, and party the hand downwards along the shaft, we shall often notice that the bose becomes thickened at the lower end, and that the thickening is greatest at the point of junction of the shaft with the epiphysis. In the tibin the thickening can be often distorted on the inner surface, in the femor on the outer and inner sepects of the shaft. Besides these, there may be bearing of the rele and thickening of the radius and after above the wrist. The esteophysics on the crumial boxes have alwardy been described.

When supprovision takes place contains the joint, expecially if there be fracture of the nack of the bone, we find possible symptoms. The child appears us if puralyzed. His arms he presented by the sides of his body; has legs are stretched out straight in the cot; and when the patient is litted up, they hang loose, like the legs of a doll awaying from side to side. Crepitation can sometimes be detected between the shaft and the separated epiphysis; and if an abscess forms, the joint, which had been tender before, becomes bent and stiff and exquisitely painful. Parest has

called this condition "syphilitic pseudo-paralysis."

A form of real purelysis has been occasionally seen affecting the branches of the bracked plems, and causing more or less complete loss of power in the arms. In two cases, described by Dr. Henoch, voluntary movement was almost completely lest in the upper extrematics, the flexor number of the targets alone retaining a slight trace of contractility. There were other signs of applialis, and the paralysis disappeared under the influence of narrowry. In some cases a peculiar twisting of the hand backwards has been noticed when the child is placed in a sitting position.

The degree to which the child is effected in cases of inherited syphilis varies—partly according to the virulence of the poison, and partly, also, according to the general strength of the infant. In rare cases, where twice are been of porcuts suffering from this disease, the two children may be affected very ansayadly. An instance of this came under my own nation. The children were three months old. One was much emaciated, with a shrivefled, parelment-like skin, covered with panghigus. She sauffed and crief housely. The other was a healthy-looking child, fat and strong, with a good complexion. She sauffled and showed on her buttocks signs of recent couplies; but was never thought sufficiently ill to require usched advice.

In practice we see every degree of intensity of the syphilitic cachesis. In one case, like the benithier twin just mentioned, the infant may be plungs and strong-looking, with few symptoms and those trifing in character. In another the whill is wiscoed and wasted, with a wrinkled, inclusive, blotchy skin. He is powish and reaties, crying housely and whitepering almost constantly. He is always language, for the state of his month and nevel passages offers a continual impaliment to his drawing sufficient morrishment from the breast. He gets weaker and weaker—partly from disease, partly from usuat of food. Ventiling and distribute postage come on, and his miserable lifth life soon draws to a close

When the infant survives he may seem quite to throw off all traces of his illness; and grows up a strong healthy could. But usually, when the comptons have been access, more or less permanent impression is produced upon the system. The body may be stunted in growth; the complexion earthy or unhealthy bedding; the hair thin and brittle. The brain may be also more or less affected, and epilopsy, deficient namory, less of perceptive power, and come gradually advancing imbecility are enumerated

as consequences of the disease.

Religion -In rare cases the symptoms of inherited syphilis are said to be delayed until the seventh, much tenth years, or even later. Most of these cases are no dowld instances of relapse of the disease, the symptoms which occurred during infancy horney been slight and transient. The religion shows itself in coppery cruptions on the skin with discharges from the nose, cars, etc. The skin often ulcerates, and the most bones may be destroyed by gummy estitis so that the bridge of the nese is depended. The spongy bones and hard palate may alcorate away, and the velous and pillars of the fances may be destroyed so as to throw the nose and mouth into one cavity. The eyes may be affected with interstitial heratitis; the permanent incisor teeth may be notehed and dwarfed; and dealness may comm. Deafness is the consequence, as a rule, of some morbid condition of the nulitory perce. It is solden accompanied by any disease of the enter or middle ear; for there is timpitus, and the patient cannot bear a turing fork placed on the head. It is most common between the fifth and from the years, and can seldem be improved by treatment.

Epilepsy has been mentioned as sometimes occurring in syphilitic children. It is usually one of the later symptoms, and may exist, as was seen in one of Dr. Hughlings Jackson's cases, without any sign of organic discussioning detected in the brain after death. Syphilitic children sometimes die from a basic meaningitic with symptoms similar to those produced by the intercular form of the disease. They may also succumb to a care-brail hamorrhage. Dr. Barloss has described a diffused thickening with opacity of the arterial costs in the brain as supertimes occurring in cases of milerated syphilis. This may lead to thrombouls of ressels or rupture of

the artery with fatal homograps.

Lastly, in many children who have suffered from the hereditary form of the disease we may find anyloid degeneration of internal organs, especially of the liver, the spless, and the kidneys.

Dispersis. When the symptoms are well marked the nature of the

disease can searcely be estaken. The little old-locking face, with its dusty complexion its fiscared lips and crusted mostrils; the smalling and hourse cry; the wasted body; the wrinkfed and inclusive skin; the househer end control of the buttocks and permission—all these symptoms are self-sciently characteristic. Doubt is only permissible when the symptoms are few and indistruct, when mutrition is unaffected and the child has the appearance of fair health. In accinculations there is general paller of the skin and correlate commution may detect a few company spots upon the body; the sphere may be leg, and we may perhaps, discover some enlargement of the lower end of the homorus or shall of the tible. Chronic covym is executions the only sign of the discover results and the order than the control of the shin, specific treatment should always be adopted, especially if a history of previous macarriages can be obtained from the methor.

In older children the signs of past discuss are: Philipsed bridge of the nose from long-centimed swelling of the assal muccus membrane when the lones are self; marking of the skin by little pits or cientrical from former observation, especially when these are scaled about the angles of the mouth; protuberance in the middle line of the fewbond between the frontal emisences from specific disease of the frontal bone; enlarged spices and marked pallor of the skin. If the permanent tests have appeared the meisure should always be examined for signs of the charac-

teristic mulformations.

In cases where there is enlargement of the ends of the long bones, the disgnoss from richets has to be made. As compared with calentral syphilis rickets is a late discose. It much begins before the minth month The leadure of orphillis are seen early, almost always before the sixth month. Again, the hope discuss in syphilis in smally evidence of a profound each retic state. It is, therefore in most cases accompanied by other and anmistakable symptoms of the disease. Moreover, it is very partial, seldon affects the ribs, and as not symmetrical. In rickets it is always symmetried and general and the ribs are the earliest of the hones to be affected. In syphilis separation of the end of the bone and supportation around the joint are not uncommon. In rickets their lessons are pover seen. Again, the preliminary symptoms of rickets are very characteristic, and are quite wanting to an uncomplicated case of inherited syphilis. If, in my case, we find that the bone learns are symmetrical and involve the stals of all the long house, if there is an absence of the signs of inherited syphilis has a history of the symptoms characteristic of the early stage of nickets, and if we find that the child's doubtion is backward, and that at ton months old he is showing no disposition to "feel his test" - we shall have little difficulty in reaching the conclusion that the case is one of rickets. Still, a mild form of rickets is sometimen engrafted upon a syphilitie constitution. Here we shall find symmetrical and general enlargement of the joints and beading of the ribs confined with some of the symptoms of present or past exphilitic disease.

Dartyfits occurring in syphilitic children must be distinguished from the recrosis which sometimes attacks strumous subjects. In syphile the discussed home is evenly enlarged, and no inflammation in the integranents occurs unless the size of the hump exposes it to accidental injury. In the fibrous form, also, the swelling is insolut and pointers, and although not quite symmetrical, as in the occous variety, is distinguished by its inflatendency to sed in supporation and absence. In strumous necrosis the bone is enlarged unevenly and generally forms a lump on one side. This lump gets higger, then softens and suppurates, adhesions take place with the integument, and finally the abscess opens and discharges charay pas-On exploring the abscess bare bene is found at the bottom of the ravity. In all these cases careful inquiry should be made for history or sign of

syphilis in the patient or other children of the family.

Proposite.—The prognosis is serious in proportion to the intensity of the cacheria. The general condition is therefore, of greater importance in counting the chances of a child's recovery than the seventy of any particular symptom. The degree of intensity of the rachezia may be estimated by the date of appearance of the first symptoms of the disease, and by the extent to which matrition is interfered with. If the symptoms appear during the first fortnight and the child progressively wastes, death may be anticipated with containty. All intercurrent derangements which interfers with digretion and assimilation of food sensibly increase the gravity of the case. Thus, vomiting and distribute, which rapidly reduce the strength of even a healthy child, must be looked upon as very sensors complications.

Discuss of the informal organs or of the bones, as they indicate profound contamination of the system, make the case a very accious one. Moreover, the interference with function which results from the visceral discuss is another reason for forming a very unfavourable opinion as to the

result of the illness.

There is one special symptom which must not be overlooked in forming a progressic. This is the condition of the usual passages. When these pasrages are occluded from swelling and incrustration the child is forced to breathe through the mouth. Consequently, he can take but little nourishment, for while he sucks he cannot breathe, and while he breathes he cannot suck. The uncount of food he takes is therefore, very imalequate to the wants of his system, and he is in danger of actual starration.

If the discuse first appears several months after birth, and if the staid continues plungs, and does not emailed emander, the prognosis is favour-

able even although particular symptoms may be severe.

In case of relapse, or of so-called delayed syphilis, when symptones appear after the seventh year, much depends upon the early recognition of the nature of the malady. Syphilitic lesions argently require specific treatneut, and the so-called tertiary forms of the disease cannot be neglected without serious consequences. Therefore, to look upon such lesions as serofalous in their nature, to be treated with cold-liver oil and tenies is to consuit an error which may be a very fatal one to the patient.

Produced.—In every case where a woman gives birth to a syphilitie child the nature of the illness should be explained to the father, so that by suitable treatment of our or both parents their future children may be enabled to excupe the disease. Treatment begun during programmy is often successful in preventing the mint from being transmitted to the foctor; but it should be begun early and, if it can be beene for so long a time, should

be continued for fully there months

In the child it is important to attack the melecular at the earliest possible moment. Therefore, if precious children have been syphilitie, and the parent in the internal have undergone no treatment, it is well to place the new-born child at once under the influence of remedies, even although he may have a healthy appearance and present no symptoms of the disease. Moreory is indispensable to the successful treatment of infantile syphilic. It may be either given internally or applied externally. In but cases it is well to combine internal administration with external application, so as

to bring the system as quickly as possible under the influence of the

divisio

The infant may be given one grain of gray powder twice a day, either alone or resphered with a grain of carbonate of potasis or a few grains of prepared chalk to prevent irritation of the alimentary canal. After a week the does can be increased by a quarter of a grain every three or four days until two or three grains are taken twice a slar. If the produce irritation of the stomach, there can be united for a day or two until the irritation has entsided. If they still disagree, it is better to charge the preparation of marrowy. In this was perchanged of marrowy in does of twenty or thirty deeps of the ordinary Planmacoperia solution (pr. §, is true two or three times a day. Chibbrat take this saft nerv well and it will often agree when the gray powder arcites tritation and veniting. Calanal in does of one-twelfill of a grain is sometimes preferred, but it is a more irritating preparation than the other.

Externally, incremry can be employed in the form of the ordinary near curial sintment. The most convenient method of using this salve is to smear it insule the flamed band which covers the infant's belly. When this is done great elevaliness must be observed. The whole body must be washed well with soop and water every night so that all old emisses is transved before a fusic application is made. Another way of using marrany externally is in the form of mercurial baths. Thirty to mixely grains of the perchloride may be dissolved in two gallous of warm water. It is better to began with the smaller against and gradually to increase the strength of the solution. The boths, besides their effect upon the general system has a very beneficial local influence upon the cutimosus besons. When the cardevia is very severe, it is well to constant external with internal trusment; and in cross where there is great irritability of the stomach or bowels, we may be breed to depend exclusively upon the cutimous absorption of the remode.

If a mother who is giving suck to her discused infant be herself under going treatment, it may be unnecessary in addition to give mercury to the child. Deales have been entertained us to whether necessary is really secreted by the breast. Collecter has tested the milk of mercurialised nothces without finding evalence of the drug in the servicion. Still, it seems certain that an approximate amount of the remody must reach the child by this means, for in mild cases very rapid improvement is noticed in his symptoms while he remains at the breast. In cases of severity I am disinclined to trust to the child's getting a sufficiency of the drug by this channel, and prefer to supplement the treatment by the direct application of

ingression continent to the addenser.

While specific treatment is being adopted, we must do our best to insprove the general nutrition of the infant. The milk in application mothers is too often poor and entery, and ill-subspiced for the supply of sufficient nearisdancest to their offspring. Therefore if the child wastes, especially if, by frequently requiring the breast and crying possibly after his neal, he seem to be ill-subspiced by the milk he has availoused, it is well to give alternate ments of cow's milk diluted with an equal quantity of barkywater, and containing a small quantity of some nealted food, such as Mellin's Food for Industs. If the child have a difficulty in sucking, on account of the condition of his usual passages, the food must be given with a swringe. If a feeding-bottle be used, care must be taken that no other child be allowed to such at the mouth-piece used for the discussed infant

and the nurse should be cautioned not to put the tent into her own mouth. In connection with this subject it may be well to remark that it is a duty in all these cases to sum the nurses and servants in suscedistic attendance upon the child of the shaper of infection from nurcous patries and other discharging sores upon the patient's body. They should be diracted to observe great eleminoss; to avoid upong their hands upon any cists or tosed used for the infinit; and if they have a finger wounded by any accidental out or abuseion, on no account to handle the child unless the part is properly protected.

The infinit must be kept perfectly dean. His whole tody about be bathed with warm water twee a day; and if mercurial immetions are being coplayed, map should be used for the evening both. Care must be taken to dry the child thoroughly after each washing. Fresh as most the atmost importance, and if the patient by strong enough and the weather dry, he

can be taken out every day warmly dressed into the mir.

Vaniting is best treated by suspending the mercural for a lew days. If the symptom continue and there be a sour small from the breath, the dist must be altered, as recommended in each cases (see Infuntile Atrophy). If lossessess of the bowels occur and be not arrested by stopping the medicus, an affall with tincture of catecha will usually check the demagnment at once. Diarrhon is soldom obstimate in these cases if the diet be regulated and the child's body he sufficiently protected from the cold.

It is important to arised to the condition of the nostrils. All hard crusts must be removed by buthing with warm water after softening with cold cream. An ointment of the real code of mercery may then be employed to the inside of the nostrils. Mucous patches must be well toucked with the solid nitrate of either, and if large exthynatous crusts have formed on the body, they must be removed by positioning. The uncovered

aleer can then be treated with the red mercurial omtment

Internal treatment must not be continued long after the symptoms of the disease cease to be noticed. On account of the preformal attentia often induced by the long-continued administration of mercurials it is wise to chatge the treatment as soon as the skin has recovered its healthy appearance, and the other specific symptoms have subsided. Cold-liver oil and iron can then be given. In addition, every cure must be taken to promote healthy matrition by judicious regulation of the dist, and signist attention to all the minor agencies which exert so material an influence upon the well-being of the infant.

Part 1.

DISEASE OF THE DUCTLESS GLANDS AND BLOOD.

CHAPTER L

LECCOUTTREMIA.

Execocramana (leakhwama), although a rare disease in childhood, is occasionally seen in the young subject, and therefore may be shortly described. The disease is characterised by great excess of the lencocytes of the blood, enlargement of the spicen, sensetimes of the lymphatic glands and a morbid state of the bone modulls. Two cases have come under my notice, both in children under three yours old. In each of these the malady assumed a federale form, and was accompanied by enlargement of the spicen without any apparent affection of the lymphatic glands. In lymphateness, which is described elsewhere, an increase in the number of the white compassion is exceptional. Sometimes, however, in that disease excessive compassion is exceptional. Sometimes, however, in that disease excessive composits of typicatic elements is combined with multiplication of the celembers blood-cells. These cases present a great resemblance to the lymphatic form of lencecythemia and, indeed, austomically appear to be minoric multiplication of lencecythemia and, indeed, austomically appear to be minoric multiplication of lencecythemia will alone be described.

Countries.—The etiology of leucocythemia is not clear. Out of 150 cases analysed by Dr. Gowess in one-fourth there was a history either of agus or of halefation in an agus district. Of my own two cases, one had lived at Malta; the other was a resident of London, but had lived in a street in which the coulogy had been broken up for repairing and relaying drains; and for two or three months the upturned soil, auturated with coal-gas and other unhealthy efforcin had remained heaped up by the side of the foot-parament. The disease appeared shortly before the close of these operations, and I cannot but think that the lilness took its rise in the offensive smannifens to which the child had been constantly exposed.

Model Jenerop.—The speen is unburged and may reach a great size.

This increase is due to an overgrowth of the splenic pulp, the honosytes
and the fibrons stroma being equally increased. The organ, although enlarged, retains its normal proportions, so that its shape is not changed. He
density is increased and its colour is paler than natural. On the surface it
is smooth unless local peritoritis have occurred, in which case particles of lymph may affect to the capacie. From this came it may contract allbesions to parts in its neighbourhood. Its section is smooth and of a terovnish-yellow colour motthed with paker streaks from thickened imbecula, and but little blood escapes from it on pressure. The Malpighian bodies are not very prominent, and may be seen under the microscope to be the sest of fatty or lardscross dependention.

The liver is often enlarged from congestion, and may be fatty. The kidneys, too, are often the sent of fatty degeneration. Hemorrhagic estravasations are common, and may be seen in the skin, the beset, the lungs, the besin, and the retins, and fand affections may be found in the

scrous carities.

In some cases the lymphatic glands makerge slight enlargement, but the increase in size is earsly universal as it is in lympholonoma. On examination they appear to be normal in structure without any hyperplasix of the reticulum, and suppuration to essention narriy occurs. As in lymphadenoms, adenoid growths may be also found in the tonsils, the follisles of the tougoe, the glands of the stomach and intestines, and in other situations. The capillaries in various parts are distended with collections of lencocytes. The marrow of the bones is sacre find than natural, is grayish in colour, and shows an accumulation of white and red corpus-The blood itself is much altered. It is pule in colour, congulates locally, and about an enomious excess of white corpuscies, together with a dimination in the remiser of the coloured cells. Consequently the relative proportions, instead of being one white to four hundred and fifty red, as in health, mor fall to one to twenty, one to ten, one to five, or even to an actual equality of number. The white cells may also present peculiar characters. They are semetimes seen of two quite different forms; the one denbie the age of the other and full of small fat granules. According to Moder, this larger form is evidence of morbid change in the hone modulla. After death thick creamy-looking clots may be found in the cavities of the best, the terminal branches of the pulmonary artery, and the systemic DENIALIS.

Symptons.—The illness begins insidiously. Sometimes at first the general health alone seems to be impaired; sometimes even from the beginning the bully is noticed to be large. The child loses his sprightliness and begins to look puls and to droop. His appetite fails and he slowly wastes. There is almost always more or less fever, but this is at first slight and occurs irragularly. Afterwards it becomes more continuous and

the temperature rises to a higher level.

Enlargement of the sphere, although not always noticed at an early period of the discuss, is usually to be detected on careful examination. The limits of the organ should be always estimated by previous as well as palpetien. The degree of enlargement varies. In neither of my cases in the lower edge reach more than three fingers' breadths below the ries, and there shid not seem to be any great appeared extension. In many cases, however, the increase in size is much greater. Some enlargement of the

later may also be noticed.

When the disease is fully developed, the child is pule and weakly looking. His completion is very white round the mouth and eyes, and at the sides of the mose; but often there is a flush on the chesks, which at times a noticed anddealy to disappear, looking the has gluestly pule from the contrast. Often, especially when the disease is advanced, there is a pecular sallow, half-joundiced that of the skin. This has been attributed to the assentia, the altered blood being unable to destroy the labs pignoest absorbed into it from the intestine. The hells is usually swellen from fain, lent acconsolation as well as from enlargement of the liver and spleen. No tenderness is noticed on pressure of the abdoness, but if the bose medulla is discussed, pains in the limbs may be complained of in walking. There is no less of elasticity of the skin. The tengue is farred and the locates are often improvess. Sometimes the stock are locate and sline; at other times there is consequence. The child may cough, and his breathing may be about, but notices a complication be present, commission of the closel discovers merely a little large-bubbling rhotehous at the bases of the lange. The pulse is quickened, especially at night. It is usually over 180, according to considerably so. In one of my cases—a little boy aged two years and a quarter—the urine was high-coloured and offensive, and contained bile, but no albuman. There was some difficulty in helding it at high!

The temperature race in the evening to between 102° and 103°, sinking to 90° in the morning. The fever, however, is very irregular, and an some days in much higher them it is on others. The skin may be most at night, and constinues there is replices perspiration. An encountation of the blood discovers a great excess in the number of the wlate corpusedes.

As the discuss goes on the child remains very fretful and pining. He sleeps builty at night and continues to loss firsh. His expression is very distressed, and has five is white and laggard. He is thirsty, but owen little for food. Often he-marriages some on, and these effusions form a very characteristic symptom. The nose may blend so bleed may be discharged by the mostli on be stood. Although usually a late symptom, harmorrhage is not always delayed until near the close of the illness. Equations is constinue poticed quite early in the discuss.

Enlargement of lymphatic glands may occur, but this is much considerable in a case of pure splents benear themse, and pressure signs from this cause are easily accions. Towards the end of the disease orders and droppical effusions are common. There may be assists as hydrotherax or orders of the lang, and the lower linds may swell and pit on pressure.

The fewer usually perseveres to the end, and the child grows thinner end weaker. Various complications occur before the close, especially croupous procurrents and picturesy. Death is often preceded by an attack of contrisions, due, probably, he distruction of the cerebral engillaries by masses

of bucocytes, at described by Bustim.

Disposed.—The symptoms of lemocythemia are sufficiently characteristic of the discuss. Irregular pyrexis and general impairment of notificial, combined with a distressed, pullid face, a sallow complexion, a smaller abdonics, an endarged spices and liner and the occurrence of spishuis or melana, point very distinctly to femocythemia; and the disposis is at once confirmed by a microscopical comminstion of the blend.

When even for the first time, the case often presents some resemblance to enteric fever; and a homogrhage occurring from the bowels might appear to confirm this new of the illness. But the history, which nemally indicates discusse of considerable standing, the complete absence of reaspots, the enlargement of the liver as well as of the spicen the peculiar sallow tint of the skin—these symptoms are very nebbs typical fever; and if at a late stage colors of the lower limbs occurs, the presence of a symptom as incommon in cutoric fever should make as at least doubt the corrections of this diagnosis. An examination of the blood showing a large excess of heavy-year is of course conclusive. Lencocythermin may be diagnosed with certainty if, with an enlarged aplean, the proportion of redearless corpusates is greater than one to twenty. In a doubtful case, therefore, it is well to count the corpusates with the larmocytometer. If the proportion of lencocytes is less than one to twenty, the case may still be one of beacocythermin in process of development; and as Dr. Gowers has pointed out, to usefulfe this disease it will be necessary to make expected examination of the blood, and satisfy ourselves that the proportion is not increasing.

In cases where the lymphatic glands undergo hyperphasis, the discuss is distinguished from lymphatic some by activing that the lymphatic enlargement is only understo, and occurs as a late complication. Also that the excess of white requiseless in the blood is very pronounced. In lymphaterona this increase is caller absent or is comparatively insignificant. Composite cases are, however, occasionally met with, and may be a source

of perplexity.

Proposite.—The disease invariably terminates fainly; and the more nearly the number of the white corpuscles in the blood approaches to an equality with that of the red, the greater the prospect of an early termination to the illness. Hemorrhage, unless it be from the ness, is a very

дтако мунировии.

Tien/areal. - No treatment has yet been discovered which is equable of arresting the progress of the disease. Arsenic, which is of great value in cases of lymphadenoms, has no influence in bucceythenia, and quinine, iron, and tonics generally have proved to be quite surless. Cod-liver ail may, however, he given, and is said to be sometimes of temporary benefit. In an early stage of the illness familisation of the splenic region for fifteen minutes twice a day is said to diminish the proportion of white corpusdes in the blood. In a case reported by Mosler this application, combined with the internal administration of piperine, od of suculyptus, and bedroch'erate of quining reduced the size of the liver and spleen and greatly improved the condition of the blood. Dr. G. V. Poore finds the size of the spices to be discusshed temporarily after fundication but states that the thempeutic benefit derived from the application is very transient. Many times a spleen which was felt to be smaller and softer immediately after galvanism was found after only a few hours to have recovered its former size and again become tense and hard. Dr. Poore states that the lencocytes in the blood are increased in number directly after the application. Injection of various substances into the spleen has been attempted, but the results have not been encouraging. A case is reported in which a grain and a half of subcybe neid was injected into the onym, and the patient died six hours afterwards.

Excision of the spicen has been tried, but has invariably led to each offmion of blood that the death of the patient has very quickly followed. All we can do is to treat distressing symptoms as they arise, and to supply the patient with such nutritions food as his stomach can digest. Quiet is very important when the america is great. Lessenses of the bowels must be treated with small doses of shubarb and the arounds chalk powder, or with dilute sulphuric acid, ordered with digitalis and shurstles betweenings with the ordinary styptics. If the pain is complained of over the splean it is last relieved by counter-irritation and another applications, such as amouning the surface with equal parts of the extract of balladonns.

and glycerine, covering the side afterwards with cotton-wool.

CHAPTER IL

LYMPHADENOMA

Learnagerson (ademia, lymphatic arrants, Hodghin's disease) is one of the less common diseases of early life, but it occurs sufficiently often to render the affection a not sufficiently one in Children's Hospitals. Lymphaticoma consists in a hyperplants of braighatic tasses in various parts of the body, even in situations where such structures do not normally exist in any great quantity. The lymphatic glands are chiefly involved, but the sphere, liver, and kidneys may be greatly enlarged and altered in structure. If the enlargement be limited to a few glands or organs, the disorder may have the characters of a local complaint. Usually, however, the affection spreads very cutentively and calabits all the phenomena of a general discuss, being attended with force, masting, great and increasing pallor, and marked weakness. In the end it is almost invariably fatal.

Correction — The causes of lymphysicators are electure. Disthetic tendencies have been supposed to give rise to the disease, and there is no doubt that in some cases palmonary consumption or syphilis has been noted in the parents. In other cases, however, the handy history has been good. Acute disease in the child innuell has semetimes appeared to be the starting-point for a slow deterioration of health which has eventsally developed into undealthed lymphysicatom. So also the occurrence of the illness has been attributed to had or insufficient fixed or insustary conditions generally. In some cases, however, no sufficient cause has been discovered to account for the failure of health. The disease, like tube endoses, with which it presents certain affinities, may develop without apparent reason in a child whose health had previously given no cause for advicts.

In not a few cases some local derangement or injury has appeared to be the exciting cause of the unlargement of the lymphatic glands. Thus a decayed tooth, a patch of eczenia, an oterrhora—all these hare been known to be quickly followed by a swelling of the glands in the neighbourhood of the irritant. In scrofulous subjects a persistent caseous enlargement of glands from this cause is not uncommon. In lymphademona, however, the morbid changes do not resistin limited to the neighbourhood of the irritant. Others more distant from the sect of irritation take on the same unlarably action, and thus the disease spreads widely at as to

itroduc admoid tissue in all parts of the body.

The age of the children affected is usually four or five years and opeards. I have between seen a well-marked case in an infant eight arouths old, who had begun to suffer at the age of three and a half months.

Moried Austrean—After death in a case of lying-indecroms we usually find great enlargement of the lymphatic glands, and often of the sphere, the liter, and the kidneys. In addition there is commonly every mostle of the more minute collections of adenoid tissue is various parts of the body, as in the tousils, the pharyus, the gullet, the storach and interties, etc. Of these the more considerable unlargements are often limited to a comparatively few organs and structures, but interescopical examination discovers very wide-spread changes in parts which present little or no apparent alteration to the unassisted right.

The lymphatic glands are greatly enlarged, and the enlargement may be in two forms—a hard and a soft swelling. This difference appears to depend has upon the nature of the growth than upon the rapidity of its progress, for the two varieties may be found combined in the same

suppres.

The size of the swollen glands commonly varies from a hard-rast to a zen's egg, but in exceptional cases the growth may reach still more considerable dimensions. The first glands to be affected are usually those in the neck. Then follow in order of insquancy the aniliary, inquired retroperiturnal bronchial, mediastical, and mesenteric. But bendes enlargement of glands, circumscribed growths may be developed in spots where, although adenoid tissue exists normally in small quantity, it is not conlected into glands in masses. By this means the various groups of enlarged glands may be found connected together by chains of newly developed

lymphatic nodules.

When a group of glands takes on the merical process the individual bodies at first reason distinct and are morable. As the disease progresses they cause to be morable, and eventually become toolied together into a whill mass. The process of union counists in a disappearance of the capsule, which becomes pierced and sitinately almost destroyed as the new traiphaffe tissue accumulates. On examining such a mass the outline of diseased glands can be recognized large and there by a thin discoss expende, but the confluence is for the most part complete, and no intervening infiltration can be discovered. On the surface the mass is often very irregular and nodulated, and may be mottled with white or yellow patches, but casestion is seldom soon. If the muss be superficial it may be adherent to the skin. In rare cases it supportes. The greater or less hardness of the cularged gland is determined, as has been already unid, by its rapidity of development. If it grows very quickly the gland is soft. On section of each a ghard the substance appears often to be almost different. If firmer, it yields a creamy gaine when scraped. If very firm the hardness is found to be due to hyperpaints of the throus stroug, dense bands of fibrors the sie running in rarious directions through the mass.

Under the microscope the morbid change in the glands is seen to consist in an enermous increase in the lymph corpuscies. These are module, and by their pressure easy perforate the capsule and even split up the septs and cause them to disappear. In the softer growths the discussiprocess is chiefly of this kind. In the firmer glands there is an increase in the fibrous stroms, which becomes greatly this kend. The hypertrophy may even obliterate the meshes of the reticulum and convert the organ

into a mass of filtrous tissue.

The spices commonly suffers, especially if the disease begins in the lymphatic glands of the neck. The organ becomes greatly enlarged. Its normal lymphatic tissue takes on a rapid growth, and shows the same tendency to fibresis that is noticed in the glands. Externally the organ is of a dull reddish colour with paler patches, and yellow spots from the size of a mustard-seed upwards are often seen scattered over the surface. To the touch it is usually dense and tirm. On section whitish or yellow nod-

nies are discovered on a dark-red ground. The nodules are more or less closely aggregated so as to form masses of carying size and shape. The new material appears to originate in the Malpighian follicles and the penarterial sheaths of hypphoid tissue. It is composed of lymphoid cells and large quantities of imperfect filteres tissue. The filteres strong is often thickened, and may show bands of fibrons tissue without definite arrangement, or running loosely parallel so as to form out bomb by their discrepencies. In a late stage the bands are sometimes page-sated at their edges. Under the microscope these butchs appear to be formed by rapid industries of a lymphatic tissue growing around the vessels.

In the foor the new growth usually appears in the form of small, integular, infiltrating masses which one project as irregular prominent patches on the surface. The structure of these growths is similar to that of the new material in other parts, but in this organ there appears to be a greater tendency to consultor. The lymphatic new growth occupies the interiods, he spaces. In a case reported by Dr. Greenfield it scened to start in the portal canals as small masses which extended around and into the lobular.

the liver-eells becoming degenerated and shrivelled.

When the triverys are affected the organs are enlarged and offen irregular in shape. Their colour is light yellow or seen dull whate, and eveluances may be scattered over the surface. Sometimes signs of more profuse homograps are found, and large purple blotches are seen through the capsule on the pule surface of the gland. On section the control substance is more or less swelled, and is of a yellowish-white colour mottled with points and patches of red. By the microscope in excess of adencial tissue is seen between the tubules, sometimes separating them widely. The growth is collected as large quantities around the observable, and is some cases the new tissue appears to pass along the vessels into the interior of the Malpighian capsule. In both fivor and hidneys it is common to find blood-vessels blocked by masses of relouriess corpustive.

The new growths developed in places where adencial tissue exists normally in minute quantity are usually rather soft and elastic. They are of a pinkish colour and very vascular. Such local developments of lymphalistisens may be seen in the benefit, at the back of the phargus, and in the gellet, atomach, and intestmen, originating in the following glands. All these often undergo ulcoration. Growths have also been found in the testicles, periforming, oneschum, pleura, and in the large. In the latter situation

they often break down and form conties.

When the bloof is examined increase piculty the red corposeles are seen to be very pale in colour, but they usually form routened in the ordinary manner. Amongst them are corposeles of much smaller disaseter. The red corposeles are considerably reduced in quantity, but there is also not material addition to the number of white corposeles: indeed in temperature, like the red cells they are diminished in number. Sometimes, however, the less cocytes may appear to be slightly more numerous than at the healthy subject; but even if the sphere be greatly enlarged, no increase sufficient to constitute fearments is observed in cases of true lymphatemens, and the white cells never present the aftered characters which are noticed in the former discuss. As a rule, a greater events of white corposeles is seen in cases where the lymphatic provide is of the soft variety than where it is hard and chiefly filterus. Forms of mixed discuss or also sometimes met with in which there is increase in quantity of the spleme pulp. The affection has then some of the citerarters of lencocythenia.

Symptoms—The symptoms of lymptodimona may be divided into

these proper to the illness, which may be called the regular symptoms, and those which are irregular and accedental, being the consequence of the pressure set up by the growths upon the parts around.

The regain symptoms consist of the general constitutional disturbanes excited by the disease, the changes in the state of the blood, and the pres-

race of enlarged lymphatic glands.

The general constitutional symptoms may precede or follow signs of enlargement of glands. They consist of a februle movement more or less ligh, with gradually increasing wasting, pallor, and less of strength.

A little boy, aged there years, was under the care of my former colleague, Dr. Matchell Bruce, in the East Lendon Children's Hospital. The sheld lead been ill and langual for three mouths before priminiona, gradually wasting and suffering from occasional attacks of diarrices. brought to the hospital he was weakly, with a pule complexion and haggard, arxious look. His face often flashed up suddenly; his skin generally was harsh and dry. At first no special discuss of organs could be discovered. The speece could be felt projecting about half an inch below the riles, the lives was normal in size, and no enlargement of the lymphatic glands was poticed. The bay coughed occasionally, but the physend signs about his chest were normal. His temperature on the first steading was 101, P., and continued to stand at much the same level for some time. It sometimes such to 90° and at other times rose suddenly for a few hours to 104°, but it usually varied between 100° and 101°. The boy continued in much the same state, being norally aparticule and dult, although he brightened up a little at times and would play listleady with his toys. The course of the illness was very variable, and the child seemed much worse at some times than at others. Once or twice he seemed decidedly better and regained a few concess of his weight, then he relayed and wasted, rapidly losing a pound and a half in a week. Often he was drowny, and his appetite was always poor,

As time went on the liver and quien became prederately swellen, signs of enlargement of the benedical glands were noticed, and deep pressure in the abdomes discovered some enlargement of the meanteric

ghards

The bowels remained more or less loose. The boy gree slowly weaker, and itsel after a residence of four months and a helf in the hospital. There was never any oslema of the limbs, and the glands in the neck were not affected.

On examination of the body after death, large yellow, cheesy-boking masses were found adherent to the under surface of the houst-bone, and the anterior mediationm was filled with a large mass of application of plants. A similar mass was found in the abdress in front of the spine just below the displangin and surrounding the head of the poncress. The liver was large, soft, and flabby to the touch. Its section showed a hold trusducent appearance, and on close inspection this was found to be due to a multitude of closely set little masses, the size of a pin's head or lost some clear and trusquirent, others more yellow. The splem also was large, and its section showed the appearance usually noticed in this discuss and which has been already described. Both large were found on section to be pervaded with small masses of new adenoid greents.

In this case the general symptoms preceded the signs of local mischief.

Often, however, especially if the illness begins, as it commonly does, with
enlargement of the cervical plants, the affection has at first the characters
of a local disease. But seemer or later, as the lymphatic tissue becomes

more and more involved, the patient begins to suffer from irregular fever

and grows very decidedly marrie

The chandralar swellings in the neck usually form an irregular nodalar mass which may extend from one side to the other, passing underneath the chin, or may be limited principally to one side. At first the individual plands on beautile out, and the masses are movable. Afterwardsthe-glands become more webled together and the masses are fixed. The swellings are paintess, and notes of very rapid growth are dense and firm to the touch by some cases a mass of enlarged glands will become very seft and supported forming an abscess which discharges and leads up in the ordinary masser. Besides the nock enlarged glands may be felt in the saids are more assessed in the size of the growths may interfere with the movements of the arms. Examination of the class and belly often discovers a similar charge in the glands lying in the anterior mechanisms and addresse. The enlargement of the fiver and spicen is availly moderate, although semetimes—reposally in the case of the latter organ—it

may be very comislemble. While the disease is limited to swelling of a few glands in the perithe shift, although pole, may be active and sheeful, apparently suffering in no way except from the local inconvenience. When, however, the glands grow rapidly, or the disease spreads from the neck to other parts of the body, constitutional symptoms begin to be noticed. Ferer is almost invariable present, although in the outlier stage it is slight and intermittent. In the exchantle stage the temperature often race to a high level and for a few slays together may range between 103° and 105°, sometimes com passing the higher limit. Sweating is not common; indeed, in most cases the skin is encountry hards and dry. The digestive organs almost invaraply suffer. The forgue is covered with a white fur, and the pupills are prominent and red. Ulcerative stomatitis may be present on the inner side of the classk. The appetite is poor and indipention and somiting may be complained of. The bowds are sensetimes certite, but often ther are loose, and the dejections may be preceded by griping point in the belly. The leasuress is the in many cases to small ulcerations of the deur. There is then usually abdominal swelling, increased tension of the pune ties, and tenderness on pressure. More or less cough is a common symptem, and an examination of the chest often discovers signs of consolidition and softening. These lesions commonly result from growths in the lung which soften and break down into sarities.

Great apathy and duliness of mind are in many cases associated with the cachectic stage of the disease. The child may be found to sleep alread constantly, his senses seem delical, and his wants are so little pressing that he take for nothing and makes no complaint. Indeed, sometimes it is most difficult to get him to speak at all. The armany function is now interfered with, but sometimes blood is passed with the turine. In a conreported by Dr. Goodhart—a little gul used ten months—the child's water

towards the end of the disease became red with blood.

The meanin is usually extreme. The whole surface of the body is excessively pale, and the miscous membranes are singularly bloodless. Purpuric spots may be found on the body, face, and limbs, and constinct larger dark purplish blotches are seen from more extended extraoration. Flushing of the face is a common symptom, and a redness of the checks at this time forms a carious contrast with the dead whiteness persisting round the mouth and eyes. A microscopic examination of the blood shows the dimination in the number of the red corpusedes which has been already referred to. The white corpuseles are rarely in notable excess. As a consequence of the america orderna may occur in the limbs, and there may be sacrites. Pressure of the enlarged glands upon the venous trunks new also

aid in the production of serous effusion.

A good example of the more common form of the disease, where the general constitutional disturbance occurs subsequently to the primary glandular enlargement, was seen in the case of a little boy, aged thereto years, who was under the case of my colleague, Dr. Donkin in the East London Children's Hospital. The boy cause of a healthy family and had kinself liven strong and healthy until the age of eight years, when he was laid up for three months in consequence of a fall on his head and spins. In this illness the had could not rest on his back or side, but was obliged to be on his lace. Although he began to walk again in two months' time, and was convalencent at the end of the third month, he never recovered his strungth completely. Twelve menths after his illness he was again hid up with pains in the chest and swelling of the face and arms. The swelling soon subsided, but the boy remained weak and complaining and was often maler medical treatment.

On admission the potical complained of lumps in his neck which he stated were of three years' duration. For three months he had been losing firsh and his belly had been growing larger. His skin, he said, had been dry for some time. His legs had never swelled, but he had roticed a swelling of his scrotum for three or four days. He was subject to eramp-like pure about the mutallicus which were often series, and the belly at these times was tender. He had had a cough for a month without expectoration.

and his bowels had been related for a week

On examination the boy was found to be very thin, and his skin was dry, rough, and furfurnessus, especially about the belly. The certical and submarillary glands were enlarged on both sides as as to form a collectioned the need. The axillary and inguinal glands were normal. No enlargement of the liver or spices was noticed. The abdomen was distended, with falness of the superficial veins. There was some tenderness on pressure below the untidicus, and the tension of the parieties was increased. No growth could be felt in the belly, and there was at first no sories. There was some underna of the scrotum, but none of the arms or legs. The tongue was red and rather raw-locking, and some superficial alternation was noticed at the angles of the mouth and inside the left check. The bowels were relaxed, the stocks being toose and lightish yellow in reloar. There were signs of consolidation of the right long. The arms was puls, slightly alkaline, but contained no albumen. An examination of the blood showed the aboves of any excess of white corpuscles.

After admission the boy renamed in a very apathetic state, and whether up or in bod seemed to be always drossy. He would be found askeep with his head on his arms or curied up on a sofa. His face was habitually very pale, but at times it would flush up invegularly. He coughed occusionally, and expectorated tensetous mucus. His temperature was always high, using at night to 101° or 104°. He continued to waste and grees waster. Douth was instead by a severe attack of counting which pro-

duced great prostration, and he died soon afterwards.

After doubt the correct broughed reiro-peritonest and mesculeric glands were found to be enurmously enlarged, forming agglomerated masses in which however, individual glands could still be made out. The enlarged glands were very tough. On section, the larger number were of yellowish tint and seemed fibrous, but a few were grayish and translatent. Some contained missions matter. New growths very similar in appearance were found in the pleasa and peritoneous. There were some moves in the illima and casess. The follicles of the tangue were smoller. Both trends were large and alcocated. Small sheep were found on the anterior wall of the trucker; and on the posterior surface of the epiglottis were yellowed infiltrations of a resultish shape. All the nanous membrane in this neighbourhood was highly injected. Both lungs were the sent of consolidation which had broken down into excities. The spices was large, self, and congested. The Malpighian tuffs were not visible. The kidneys and lines were pormed. The surrow of the right former was mottfed, red, and gray.

The property of secretarily symptoms arise from pressure set up by enlarged glands or organs upon adjacent parts. Thus the scotlen glands in the neck may pressure upon the jugular veins, and by impeding the everys of blood from the interior of the shall, every heaviness, dressingly, ordern of the lead and neck, and spectaxis. They may also ham per the movements of the lower pay, press the largex and tracks to one side, and came drepose by their interference with the air-passages. Sometimes they obstruct the channel of the guillet so that food passes with difficulty or availaring becomes actually impossible. Enfurgement of the brought glands may produce dispense, spossesible cough, and all the symptoms which have been enumerated elevation as the consequence of pressure within the class (see page 184). Growths of the measurering glands may set up asches and paralice by their pressure on the bits-dacts or portal vein, and orderns of the account and lower limbs by their interference with the return of blood through the inferior vein core.

Puralysis has been occasionally noticed. Thus Dr. Goodbart has reported the case of a little boy, aged six, who was admitted a patient under Dr. Pavy, in Guy's Hoquital for complete puraplegia, with incontinence of arms and defensors of sensation below the umbilious. After death a lymphomatous growth was found in the thouse, which had entered the spiral outsil in the dersal region by passing through the intervertebral formitia. Here it had inted the lumine of the vertebre from the axis to the eighth cervical segment. In addition it had formed a mass which at one point completely filled the canal compressed the cord, and had formed adhesions with the cord and the dam under. Below this point the sub-

araclmoed tissue was distended with fleid.

In a case which was under my own care in the East London Children's Hospital-a boy ten years old, who suffered from an enormous mass of enlarged cervical glands on the right side of the neck, besides besur enlargement of the mescateric and inguinal glands-for some weeks before the child's death physis was noticed of the right cyclid, and or excusination it was found that the pupil of that one was somewhat diluted, and that there was paralysis of the paternal rectus. At times, ico, the horcomplained of severe resimble pains in the right creball. After death, inspection of the body showed a mass the size of a valuat, which lay in the middle cerebral focus, and was adherent to the dum mater covering the cavernous sinus. The mass had a prolongation which passed through the formen beerum medium and joined the general glandular trans in the reck. Its pressure upon the right third nerve had caused some atrophy of the nerve-for it was appreciably thinner than that on the left side—and had, no doubt, given rise to the paralytic symptoms which had been noticed during life.

The duration of a case of lymphadenous is very variable. When the illness begins as a local disease, the course is usually very slow at the first. and it may be mura before the general glandular system becomes affected, When bottomer, the cachertic stage begins, the course is more acute. Still the progress of the nalady is always variable, and growth is more rapid at some times than at others. In the shild the general disease parely hats longer than six or eight moralls. Death may result from arthrtile or from some complication, as passessonia, pleurisy, venisting, or discthora. It may be proceeded by convulsions. Sometimes the end is hastened by the injurious effects of recclamical pressure upon the air-passages,

the gallet, or the brys some of the abdomen. Dispusse. - In the diagnosis of a case of lymphateronn we have to search for evidence of general affection of the glandular system. So long to the discuse remains limited to a few glands of the neck the nature of the sending is not always easy to accertain; but even at this time it. may be exceptioned distinguished by the distinity of the growth, for, according to Birch-Hirschfeld, even in the hunder suriety of broughs lenoma there is a certain elasticity as compared with the dense, bourdlike landness of the cheesy gland. Moreover, there is no influencetion set upround the mass, and caseous degeneration and softening are very mee-In a group of acrofulous giands some nearly soften early and form an alseess. In such a case, too, the general signs of scrofula may be noticed.

Surroundous glands present a greater likeness to brapholenous; but when entension takes place in the former disease the tissues involved are not especially the lymplastic tissues; indeed, the disease tends to spread

rather to organs than to plands.

In the curbectic stage lymphalenous is usually easy of recognition, The arregular fever, the extreme pollor, the great drowsiness and unwillinguess to speak, the general implication of lymphatic glands in all parts of the body, the character of the blood, which shows dimenution in the number of red corposeles with no or only slight increase in the proportion

of lencocytes. These symptoms are sufficiently classification.

Progress.—Although some cases of recovery from this disease hore been recorded, the illness is so generally fatal that little hope of a facourable issue can be entertained. In the enchectic stage speedy death may be anticipated. In the carlier period a prolonged course may be hoped for, especially if the culargement is slow; but it is unwise to speak too broundly even of this prospect, for the disease may at any time sublenly assume an nester elaracter, and variations in the rapidity of its progress are not uncommon. Examination of the blood may be of some service in estimating the probabilities of a lengthened course. If the number of red corpuscles is greatly reduced, the child's prospects are very unfavourable.

Tentacat — In every case the child should be put into as good sanitary conditions as possible, and every effort should be made to improve the Cod-liver oil, from quiring, and tonics generally me useful in this respect, but none of these remedies have the power of delaying materially the progress of the disease after the affection of the Implication clands has become general. Aromic, however, is highly spoken of for its raine, even in this stage of the discuse. The desc should be a large one; and it must be remembered that most children have a special telerance for this drug, being often able to take it in larger quantities than can be readily berne by the adult. For a cirbl of eight years old ten drops of Forker's solution may be given three times a day, freely diluted, directly after food, and every few days the dose can be increased by two drops. The effect of the medicine is to increase the softness and mobility of the glands. Soon pain begins to be complained of in the swellings, and this is quickly followed by an arrest in their growth, or even an appreciable diminution in their size. Iron may be given with the arsenic of thought describle, and the combination is preferred by some. Phosphorus has been also recommended as metal in promoting reduction in size of the glands; but this drug appears to be decidedly inferior to arsenic. Include of potassium has been found quite useless as an absorbent in this disease.

If the patient come under observation when the glambilar swelling is limited to the neck, and the general endem appears to be marfeeted, we may begin the treatment with greater hopes of success. Early extirpation of the growths is often advocated, and the operation is said to have been followed in some cases by complete recovery. Even if this happe result be not attained, we may expect that in a smitable case the progress of the disease will be wastley checked to the operation. We can however, only auticipate good results when the glandular enlargement is limited strictly to one group of glands, the spices is unaffected, and the proportion of red cornwelles in the blend is not greatly reduced. Dr. Gowers recommends that in every case the artiful proportion of red corpusales be estimated by the homocytometry, and states that if the proportion of refoured cells he less than sixty per cent of the normal average, the idea of openting should be alandoned. On the other hand, a slight increase in the quantity of white communities is not to be considered prejudicial to the success of the speration. After removal of the swellen glands the child should be sent to a bracing sensitle sir, and pasente with quinto or from should be green in full doors.

According to some writers, briction of the growing giands with the hand alone or with some margle aster has been found useful, and compression and blickering have been also recommended. Injections into the glands of various substances, such as isoline, carbelle acid, etc., is not a side method of treatment. In one case in which I injected time, is like into a large lymphomatons swelling the operation was followed in a few days

by a rapid and permanent increase in the size of the temour.

CHAPTER III.

ANAMALA.

Deramonerous in the quality of the blood combined often with deficiency in its quantity, is a common result in infancy and clotthood of any condition which causes a temporary failure in the mutritive processes. In the shild answer is commonly symptomatic of some discoverable ill; for the obscurer form, called idiopathic or permissons assess in the adult, is but

rarely used with in early hife.

The reason of the exceptional frequency of imposerishment of the blood in childhood is not difficult of explanation. From the rescueles of Bana, Poppide, Wiskemann, and others, it appears that is infiney although the quantity of blood is greater than it is in maturer life, in peopertion to the entire weight of the body, this blood is of lower specific gravity. and contains more white corpuscles, but less fibring and soluble albumes; a smaller proportion of salts, and a considerably smaller quantity of hamo-giolus.' With this comparatively dilate blood the growing child has to ambertake a larger work than is required from the adult. He has to supply material for growth and development instead of merely maintaining the necessary nutrition of tissues and organs already majured. The heart and large are forced to greater efforts to answer the demands made upon them: the first to drive a sufficient quantity of fixed along the relatively wider arterial channels; the second to nentle the larger proportion of blood carried to them by the more capacious pulmonary artery. The lungs elimihate carbonic and in far higher propertion than is the case in other persome. The amount of uses, too, excreted by the kidneys is relatively much greater than it is in the adult. The work required from the different ascretory and excretory organs whose mated labours go to build up the growing frame may be judged from the fact that within twelve months of its both the body has increased to three times its original weight. As Dr. Faceby has observed, the congrues are an constant exection, or rather overexertion and all this at the expense of a blood which contains loss solid continuents than the blood of the old. Thus the natural oligamies of the child is in constant danger of increasing from normal physiological procooks. The slightest mishap reduces the equilibrium between the capital and the labour to be performed, and the chances for the dimination in the attenue of blood in procession of the child are very frequent indeed.

Although the Léoisl of the child is thus relatively poor as compared with that of the shult, a constant judge of nutrient material enables it to preserve a healthy standard and carry on its functions with success. The

^{&#}x27;Burnoglabar is the chief consultant of the red corporate. In the newly been infant its arranged is colditively larger than it is in the while reaching the high ration of \$0.5 per cent. of the whole solid consultances out while ago it is only 13 50 per cent. . This high percentage rapidly distincions until it reaches the lowest point at the age of six mouths. It then slowly rises again.

amount of food consumed by the greating child is far greater proportionately than that required by the fully developed man. According to Dr. Edward Smith, the infant as compared with the adult consumes three times as much carbon and six times as much nitrogen for every pound of his weight. If now, from any cause, either from deficiency in the supply of food, or decomponent of the markinery by which food is cirborated and prepared for its purpose of marrisding and remesting the tissues the index halls, the standard of the blood at once sooks below the average of health and a state of manual or eligence (poorness of blood) is induced.

The constituents of the blood which are of the greatest importance in nutrition are the allominoid compounds of the plasma and the red blood corpuseles. The albuminoid compounds constitute the material out of which the treates are nomished; the languaged-in of the red corpuseles corner the caygen willout which the channel changes accessing for an tellion are impossible. In amount the blood is improvished in its albuminous constituents, especially in its hemoglobia. Therefore, as the amount of iron is in direct proportion to the amount of homoglobia, a diministical in the latter means a definiency in the former; and as the closel office of the homoglobia is that of conveying caygen to the tissues, the blood in massive is no longer able efficiently to perform its requiratory and nutrities functions.

Constitut.—In early life any case which interferes with the orderly renewal of the normal constituents of the blood leads to anomia. In the infant—a being who is dependent for leadth open a full daily supply of food—not only servous disease but even the nost sample nexts durings ment will leave the blood in a state of temporary oligania. This is nearly rapidly recovered from for in the healthy child convoluceurs as short, and the naturals functions quickly resons their course when the obstacle to their proper exercise his disappeared. By anomia, however, is usually meant a more prolonged promoss of the blood—a condition in which the symptoms of general debility are allied such others indicating an importest performance of the bodily functions.

The causes of each a condition may be divided into two classes, according as to whether they interfers with the continued removation of the blood

or abnormally increase its consumption.

In the first class are included all the various conditions which himser the introduction and elaboration of autoritive material. Thus, actual defiescary of food, such as areas from extreme powerty or smiled neglect; an unsuitable diet, the stomach being build with food which, from its nature or form, is beyond the child's power of digestion; functional decongrammts of the gastro-intestinal canal, owing to which in otherwise suitable food is rendered temporarily imageograds—these causes may prevail at all puriods of childhood, but are especially frequent sharing the period of infusey; and the america and wasting which are so common in hand fed bulies can usually be referred to the action of these agencies. To them most be added the influence of imperfect ventilation. Oxygon is as seential to healthy tissue change as any the elements of food themselves, and in its always the chemical changes necessary for the renewal and developmeat of the tissues are impossible. Consequently infants confined to close, ill-rentifated rooms are pale and flabby, however carefully their distary may be adjusted.

The above causes are also powerful to impede matrition and promote the improved ment of the blood after the period of infancy has gone by. The influence of digretive demagnments, combined or not with wint of fresh air and exercise, is one of the commonest causes of ameria in later clabillated. The causes which induce importeristate of the blood are nedoubt often complex; but of such as not alone imperfect digestion from catarrh of the storach is perhaps to be blanced more often than any other injurious condition. These stracks tend to be repeated, and as is elewhere explained, recurring gastric extarrh may induce a degree of pallor and uniting which excites the greatest along in the minds of the parents, and often requires very cateful treatment for its prevention and cure (see Gastric Catarrh).

Again, the distlactic diseases—takerenloss, scredula, and syphilisoften indice a degree of amenia, even before any local manafestations of the constitutional disposition are discoverable. In syphilis, also, the disease, after apparent recovery, is apt to leave behind at a state of prefound amenia, which in many cases is to be attributed, not to the malady, but to the meliculou to which the patient has been subjected; for a prolonged course of mercury is an unfailing cause of impoverishment of the blood. In nekets, the beginning of the disease is amounted, and its progress accompanied, by a marked degree of anemia, which indicates the antisness of the blood in such a case to fulfil all the requirements of healthy automore. Of other special general diseases which may lead to dimination in the amount of hismoglobin and so set up amenia may be mentioned thermation, scorry, and the cachectic condition indiced by malaria.

Disease of special organs concerned in sanguification—the spleen, the lymphatic system, etc.—is, of course, followed by great alteration in the quality of the blood. In extensive amyloid degenerative of these organs, the marked pullor of the patient is one of the most striking symptoms of the disease; and in lymphadenoms the putient is peculiarly pule and

hloodless.

The cames which increase the consumption of the blood are: Profuse homorrhages, as in molecus acousterous, becountilis and homorrhagic purposes; severe distribus; chronic purplient discharges, as in cases of stronic supposes with a fishalous opening in the class-wall; circlosis of long with dilutation of broachi; albuminums; outsides; etc. In this class, too, must be included repid growth, which is a very frequent source of language and suscesses. It must be remembered, however, that at the age when growth is apt to be most rapid the child is often exposed to other influences which may also tend to set up improvessiment of the blood, such as confinement to also promy and want of coercise.

Idiopathic assessis (which is sometimes seen in young people) may result from had and insufficient food or other depressing cause acting upon the general system; sometimes it is the consequence of mental shock, as in the case of a boy who was under the care of Sir William Gull, in Guy's Hospital. The lad began to suffer shortly after being attacked by a name

ber of sheep in a field

Morbid distriction.—In unremin the blood may be merely deficient in smooth (oligensis), but it is usually found that there is also a deficiency in the hemoglobus (agislimboux). It is not often that actual diminution in the number of the real corpuscles accurs in ordinary symptomatic america unless, indeed, the improverishment result from severe homograps. But these bodies are said to be considerably reduced in size, and in certain forms of anyonia it is common to find many corpuscles with a districtor greatly below the average. The blood is paler than matural, for in consequence of the decrease in the homoglobus it is deficient in iron. Its specific gravity is also lower, and it congrishes slowly into a loose clot. As a result of the imperfect metricion of the fiscass which is the consequence of the deteriorated quality of the circulating fluid, a degree of fatty degeneration may be found in the heart, the lives, the kidneys, and even in the walls of the blood-ressels; also in the columnity nancles, and

the gians in of the storach and intestines.

In thispathic amenia fatty deperention of organs is also commody observed. There are, mercover, evolvances of sevens membranes, the retims, etc. The blood is not only dimmished in quantity, but the red blood corpusches are also greatly reduced in number, being, according to M. Lepine, enc-dearth, one-sixth, or even one-teath of their according to portions. The white corpusches are not more numerous than natural, at least they are not increased to anything like the degree observed in lengthermia. In some cases of permicious anomia minute red corpusches have been puttered measuring only one-fourth of their natural size, and wanting the characteristic becoming slape. These lookes, however, appear not to

be present matery case.

Symptoms.—Fourness of the blood implies an imperfect state of the general autricion. This is especially the case in young subjects whose blood, as has been already explained, can only carry on its functions efficiently on the condition that it is continually reinforced by a regular inflew of properly elaborated nutritive material. Consequently, in addition to a general pullor, the muscles of such subjects are small and flubby, their strength is reduced, and their spirits may perhaps be depressed. Languar and indisposition to exercise are not, however, constant symptoms of ansmis in childhood. Boys suffer in this respect much less than girls, and when free from actual pain or disconfort such patients are often lively, and join with as much alterity in boisterous games as if they were purfectly well. Indeed, this cheerfulness and activity may in some mass be an important aid to diagnosis (see Tuberculesis).

The first of the skin may be a clear, transparent whileness. Often, bewever, it is dull and pasty; or may have a faint greenish cost similar to the line of chlorosis, and the lower cyclid may be lived and purplish. The nursers membranes are also pulled. Coldness of the extrematics is a familiar feature of this condition. In ansance little girls we are often told that the feet and legs are never worm, and the hands feel cold and clearing to the teach. Slight colonia is often met with. It may affect the lower cyclid, but less commonly than in the adult. Usually it is noticed in the feet and ankles, and if the ansance be great, may involve also the hands

and arms. In rare cases there may be moderate ascites.

Breathlesoness and pulpitation on slight exertion sufficiently personneed to cause distress are not common symptoms of unwais in the child, but they are sometimes present. The appetite is often poor, disconduct may be complained of after food, and the bounds are usually confused. As this condition of the blood is in many cases a consequence of gastric demaps ment, all the symptoms which are closwhere enumerated under the leading of gastric extents are often to be noticed. Flatulence, especially, as a consequence upwards against the heart of a unddenly distonated colon. The temperature is seldon devoted in an uncomplicated case of simple ansenia Pyrenia may, however, be present as a consequence of the cause to which the impoveredment of the blood is owing, or to some accidental complimation, such as teething colorsh, etc.

Children, the sudgests of sugania, are usually very nervous and excitable, and on examination of the class we often find the heart acting violently. can notice a strong polastion in the neck, and with the hand placed upon the precordial region can feel a weB-marked systolic thrill. As the violence of the cardiar action subsides the thrill cones, and the cardial pulsations diminish or disappear. The sounds way then be heard to be ill-accountanted, or perhaps normarish. Although assemic cardiac normary are said to be uncommen in young subjects, it is not rare in cases of prosounced massuit to detect a normary which coness to be heard as the patient improves. The normary may be at the spec of the heart and is—sometimes at least—accompanied by displacement of the spec-best operands and to the left, as if from dilatation of the left ventrale. Base assumers are, however, the more commen plantomers. At the base of the bear the least presence upon the pulmonary artery from calarged bronchial glands will give rise to a local systolic marmor in that vessel. In many cases we can bear a ventus lean in the jugular win in the neck, sometimes, also in the left innominate reis, behind the apper part of the sternam.

Blooking from the ness and gums is not sare in amount children; and in hospital patients petochin are common in the skin as the result of floatites. Prove this cause the bodies of poor children are often speckled all

over with little extransations of blood

Pain across the forehead, or sometimes at the back of the head, is often complained of. In infants more serious symptoms may be met with as a consequence of assemin of the beain. The child lies with a pule shrunken face, sychide only partially closed, and fortunelle depressed. His extremtics feel cold, and a thermometer in the rectum registers a temperature below the normal level. Seen the infant sinks into a state of semi-stupor, and unless aroused by energetic stimulation will probably die. Impoverishment of blood and presentation so profound are apt to be complicated by thrombesis of the cerebral sinuses or collapse of the lung.

The direction of a case of ordinary simple amenia varies according to the measures which may be taken to remove the cause or causes which are impoling the supply of nutritive material to the blood. If the cause can be removed, and the child be afterwards fed with judgment and placed under good sanitary conditions, recovery usually follows very quickly.

In adoptable entrains all the preceding symptoms may be noted. In this form of the discuss the anomin is more profound. The skin is of the robus of every and the mucous membranes seem perfectly bloodless. Optic neurons may seem with homography into the retime. Epistaxis is common, and counting may be frequent and distressing. The child becomes excessively feeble, and has irregular attacks of pyroxis in which the temperature times to 103° or 104°. Towards the end of the discuss, however, elevation of temperature ceases to be noticed; sudeed, the boddy heat mainly falls to a subnormal level. The blood has the characters already described.

Pinysons.—In every mast of america it is important with regard to prognosis and treatment that we should exclude serious organic and districted discuss. The diagnosis of the many conditions which induce impoverishment of the blood is treated of under their several headings. It may be only stated generally that if the cause he chewhere than in some obvious derangement of the digression, we should institute very searching dequiry into the family and special history of the patient, puriouslarly with regard to districte tendencies, and should make careful examination of the various organs.

Biopathic attention may be distinguished by the profound deterioration of the blood without increase in the white corpusches; the absence of discoverable cause for the puller and reakness; and the attacks of itrogular pyrevia. Leucocythemia is characterised by increase in the proportion of white corposeles, and by enlargement of the sphere or lymphatic glanks.

Programs—In anomic the prognosis depends very much upon the primary disease, if my such can be discovered. If the province of bleed be the sequel of some previous scate littless, or other cause which has emed to prevail, the patient usually respends well to treatment and quickly recovers under ardinary restorative measures. In cases of altopathic amounts, when the presidentics is great, the pallor extreme, and the

temperature high, the child's prospects are very unfavourable.

Trestoreat.- America must be treated according to the cause which has produced it. Impaired mutrition and a pailed face form in themselves no necessary indication for the conformant of chalvisute remedies. The etitometest cause of mornis in the skild, as his already been stated in metro-intestinal demographent. In such a case iron less no power to insprove the condition of the blood until the handrance to digestion has been removed. In any and industry the distance treast he reconstructed upon the principles recommended elsewhere (see Infantile Atrophy). In older children of, as often largers, the patient be suffering from repeated attacks of matrix cutarch more or less severs the digestive disturbance unac receive careful treatment, and measures must be adopted to lessen the child's susceptibility to change of temperature and to protect his sensitive looly from the cald (see Gustrie Cabarrio). In all cases plenty of fresh air should be prescribed. The purents should be warned of the persons of thorough ventilating of nurseries and sleeping acoms, and the child area be sent out as much as possible into the open air. It is important, however, not to force the patient to take exercise when his feeble persons will not admit of his deriving benefit from noncular activity. If his weakness be great, the child should go out only in a corriage; and when incloses care should be taken that his wearied nurseles are allowed a sufficiency of needful rest. As he mends, however, he should be urged aner and more to exert limited, and in severe cases a desire for exercise is a talkable sign of improvement.

The child must take plenty of aitrogeneous food, and if, as sometimes happens, the appetite is poor with a special dislike to meat, his funces must be consulted in every very possible. Often a child will sed a small bird, as a lark or a supe, when he torse with disgust from beef and matter. Pounded underdone next spread upon bread and hatter will often be taken, or the meat may be diffused through a meat jelly. Eggs, milk, and fish are all of service, and a moderate quantity of formacous food may be allowed; but the child must be prevented from taking starchy namers to the exclusion of more natritious articles of dist. When the appetite is poor, it may be often improved by taking three times a day a drop at two drops of the dibite hydrocymic acut (P. R.) with the grants of tour-board of sods in infrasion of crungs pool. The drought can be avertuned with spirits of chloroform, and should be taken an hour before

Inchla.

Iron is only to be resorted to as an addition to the more general measures for restoring nutrition and improving digestive power, and it may not be given until the disorder of the gustric functions has been attended to. Iron acts for more emergetically when it is combined with aperturbs Often, indeed, notil the bounds have been well releved by appropriate purgation the remedy seems to be perfectly meet. Not soldien, after giving an iron mixture perseveringly for a length of time authors any sign of improvement, I have actuard an immediate alteration for the better when

the chalviseate has been exchanged for a morning and stearing dose of the compound seams mixture of the British Pharmacoporis. The form in which the iron is given by of little importance. The dose should always he as large a one as the child can lear without discomfort; and if the digestion be in good order, the seid preparations are to be preferred as a rule to the alleding salts. Still, if there be my reamins of entarrh of the stounch, the ananonio-catrate should be given with an alkali. Most sholdren bear the calplate of iron well. For a child of six years (6), five grains of the dried salt may be given in a tempoonful of glycorine three times a day directly after food. This does may seem rather a large one, but it is more to find are signs of irritation produced by the medicine, and the tonic effect mean the system is usually rapid and decided. The perchloride is also a good form for administration of the remedy. Twenty to thirty drops, well dilitted with water and sweetened with glycerine, may be taken after each most. These preparations are far more model than the various iron symps. which are commonly perferred. I have seen many a case of anymin arise ing from gastrie calarch prolonged by the use of these syrups, which promote archity and flatulenes and encourage the excessive secretion of DESIGNATION.

In some children almost all forms of iron seem to not as direct irritants to the stomach, inducing indigestion and peershuses of temper and soming wakefulness at night. In these cases the dudyeed iron is the test form in which the remody can be administered. Pure chalybeats waters are also of service if the child can be induced to take them. Their value is, no doubt, enhanced by the fresh country air and exercise by which the change to a chalybeats spring is usually accompanied.

Under the use of from the red corpuseles increase in site and the proportion of hemoglobin is therefore largely argumented. The improvement is atmounted by a booktheer that in the complexion, an improvement in the appetite, and, if the child had been previously listless and dull, by greater

freedom and sprightliness in his movements.

Around is mother remody of great value in improving the condition of the blood. Children bear arsenic well. The drug, onless given in very large quantities, is rarely a cause of gastrie irritation. In fact, as is well known, arsenic in small desserts a valuable solution to the digestive organs and often arrests comiting. As a tonic the remody should be given to a child of any years old in the close of three or four minims of Fowler's colution directly after food. When the alignstion is greatly impaired by repeated attacks of gastrie catarris the effect of this medication is often very striking. The arsenic may be usefully combined with a drop or two of the timeture of nux romics. Another remedy from which good results have been obtained is phosphorus. This powerful drug may be safely given to a child of air years old in dozes of \(\frac{1}{2}\) to \(\frac{1}{2}\) of a grain. I have, however, no powerful experience of its value.

Cod-liver oil is of service as an additional food, and in combination with iron wine is a favourite remedy in all forms of anomia in young subjects. The alcohol of the vinum form is no doubt a valuable therapeutic agent. Alcoholic stimulants taken with food help to premote digestion, and in many pullid, weakly challen have great virtue in aiding the return to health. Sound claret, or the St. Raphard tunnin wine, diluted with an equal proportion of water is usually taken readily by the child, and is a

conside help to other treatment.

Cold-water packing is said to be useful in improving the condition of the blood. Drs. M. P. Jacoby and V. White have reported a series of cases in which ansunia was treated by the regular application of the cell pack followed by ansange. The patient was enveloped in a cold set sheet, this was covered by a drier sheet, and over all aix blankets were hid and carefully tacked in. After the lapse of an hour the coverings were removed and the skin and muscles were vigorously shampoord. This plan of treatment was combined with rest and careful feeding, and was attended by very good results. It might be employed with advantage in the case of weakly, pulled children in whom anorems is a marked feature, for one of its most pressured effects was found to be an immediate improvement in the appetite. The induction of sleepiness by the pack and massage is usually an indication that the patient is benefiting by the treatment.

CHAPTER IV.

ENLARGEMENT OF THE SPLEEN.

Examerates of the spicen is common in early life, and is found in the course of a variety of discusses. The symptom is alluded to incidentally in the descriptions of the various forms of illness in which the phenomenon occurs; but the subject is of sufficient importance in a clinical point of

view to deserve a special chapter for its consideration.

A splenic tumour may be of acute or chronic growth. Acute unlargement is seen in typhoid fever and agno, scoretimes in angle telerradosis, and, it is said, in corebre-spinal fever; also the enlarged spleon found in cases of lenserythemia may be included in this class, for in early life lenklasmon often runs an acute course. Rapid increase in size of the organ is also occasionally met with as a result of splenic embolism in the course of ulcerafine emborarditis.

Chronic enlargement of the spices may be the consequence, and sometimes the only manifestation, of the suchectic condition induced by mularisus poison. It seems in some cases of amyleid degeneration, although a spicen so affected is not always increased in size. It is a common symptom of lymphadenoma, is not unfrequently a consequence of strophic carrieous of the liver, and may be met with in cases of old-standing discase of the heart. Lastly, it may be due to a simple hyperphasia. Hypertrophy of the spicen may occur in richels and syphilis, especially the latter; but is also found in cases where syphilis may be positively excluded, and in cases, too, where there is no reason to suspect my malarious origin of the swelling.

In the child a spleen is not accessarily discused because its lower edge is within reach of the farger. The healthy organ is sometimes pushed down, so as to be felt. This displacement may occur in cases of explore efficient into the left plears, and is estimate in rickets where there is much retrac-

tion of the ribs.

In determining the existence of enlargement of the spleen it is not enfficient merely to ascertain the position of the lower edge; for considerable swelling of the organ may be present although its interior horder does not project below the margin of the rits. In the child the spleen often extends lackwards and apwards as well as domagneds, and may reach posteriorly to the spinal coloran. By percussion in each cases we can often detect dalmess in the axilla reaching upwards as for as the fourth or fifth rib, and in the lack extending as far upwards as the interior angle of the scapula. In all cases where a splenic tumous is suspected the size of the organ should be astinated by percussion as well as pulpation. When the lower part of the organ projects below the ribs into the abdomen it is easily felt by laying the hand that upon the belly and pressing gently with the finger tips. That the swelling thus discovered is due to increase in size of the spleen is indicated by the superficial position of the temour by the comparative thinness of its inner border, and by the notels which can often be distinctly perceived

be the finger.

An enlarged sphere is usually firm and resisting to the touch, especially
if the unlargement is a chronic process. In typical force, inverse, the
substance of the swollen organ is unusually soft, and on this account can
sumatimes be only felt by a practised forger. In scate forms of swelling
the increase in size is accompanied by some temberases on pressure. In
chronic calargements there may be also tenderness, but this is commonly
due in such cases to the presence of local peritonitis.

In the present chapter it will be unnecessary to refer again to all the forms of splenic tonous met with in the child. It will be sufficient to consider the chronic unlargement which occurs as a consequence of a simple

hyperplasin of the organ.

Simple By explaine of the sphere is a not uncommon condition in infancy and early childrend. Often the patient may bear traces of inherited explidits or show some symptoms of nickets; but this is not always the case, and sometimes no sign of districts discusse or constitutional weakness is anywhere to be detected. When the colorgement is thus present in a child of apparently healthy constitution its sticlogy is difficult to establish. In some of the cases which have come under my notice the colorgement has been preceded by gastro-intestinal decongenient. In others the child has been subject to frequent allocks of pulmourly citarris. Sometimes the splanic tumous our first discoursed shortly after an attack of measles, let it is difficult to admit a connection between these derangularity and the splanic hyperplasia.

Mortial Justices.—When enlarged from simple hypertrophy the spless retains its normal shape. It is firm and emooth; its capsule is thirkened; and a section shows a puls red or reddish purple surface, with the Malpighian

bodies anne or less distincily visible.

Symptonic.—The existence of enlargement of the sphere is at once indicated by the complexion of the child. The whole body—both skin and macross membranes—is pair and bloodless; but the tint of the face is characteristic. It has something of the colour of ivery or wax, with the addition of a faint clive cast which is not local in either of these substances. Often we notice a curious transparency, especially about the nouth and cyclids. The belly is large and the sphere can be readily felt as a smooth, firm mass. If the increase in size is great, the humour projects diagerably across the abdomen, and presents on its inner surface the shout edge broken towards the middle by the notice. Usually the organ projects upwards and to the back as well as downwards, and its limits in these sirections can be estimated by percussion. Sometimes it is freely morable by the hands, and it always descends when a deep breath is taken rising again in expiration.

Although pule and bloodless the child has often a considerable uncurs
of flesh, and is greatly wasted only is exceptional cases. He is however,
weak and languid. The bossels are often irritable, and in children of three
for four years old the appetite is supricious and perhaps percented, so that
the patient shows a curious tendency to eat cinders chall, the perch
and other gratty or even disgusting substances. (Edona of the lower
limbs and exclude is constances noticed, and peterhie and bruise-like
patches may be present in the skin. There is also a marked tendency to

episticsis.

On summination of the blood the red corpuscies form reuleux in the usual number; but tested by the Lanneytonster their number is found to be reduced considerably below the normal average, and the white cells are often appreciably increased, although schlora to the degree observed in cases of leucocythemia. Sometimes both red and white corporates are

irregular in slape.

A little boy, aged one year and seven menths, was said to have been born strong and healthy. He was the youngest of four, his cidera being all strong and well. He did not smaffle after birth, nor were any spots noticed at that time on the buttocks. Until the age of ion months the child excited no anxiety, but he then began to get puls and to lose firsh

He had been lately very restless at night.

On examination the infant was seen to be very amenic over the whole body, and his complexion was of a dult yellowish white, especially on the checks. He was thin although not emarinted, and his expression showed to sign of distress. The child was the subject of slight rockets to had only two teeth, his chest was a little flattened intensity, and there was insignificant enlargement of the epiphysis of the long bones. His keps were small, and he had never been able to walk. The footabelle was about half an line in distrector. The frontal bone was rather prominent on each side of the middle line, and there was some inconsiderable thickening of the

parietal bones. Cranio-tabes was well numbed.

The helly was very full and prominent, especially on the self-sole. the child by on his back, the lower border of the splain was found to reach to the left crest of the illimit, and the miree margin possed obliquely downwards from beneath the ribs to willing two fingers'-levalth of the right saterior superior spine of the ilium. The notch was felt just above the unhillers. The argue was freely movable, descending appreciably in the spiration, and it could be pushed upwards until its lover border was on a level with the navel. Its substance was firm and hard, and its surface smooth. The upper border, estimated by percussion, rose to within two impercible width of the inferior angle of the left scapula. The edge of the liver was one inch below the costal margin. A small nodule could be felt on each side behind the ramus of the lower jaw ; otherwise there was no relargement of the lymphatic glands. A little blue mark, like a bruise, was noticed on the forehood, and there was another on the back, but there were no petechie present on the skin. There was no ordenn of the legs. The child's appetite was good, and he was not suffering from digestine disturbuses. An examination of the blood showed no excess of white corpunctes.

Children in when great enlargement of the spicen exists are very subject to gualro-intestinal troubles, and in consequence of their weakness are frequent sufficient from every form of enturnal derangement. In fact, they usually the from a secure discribes or an attack of beput-little or esturnal parameter. If they escape these accidents recovery is not impossible. We sometimes find the spicen gradually disamish in size and eventu-

ally return to its normal dimensions.

A little boy, aged twelve menths, with no beeth, was brought to me, as he was said to be readly. The child had been regard by hand, and was subject to uttacks of sickness. A short time previously, during a visit to the sensite, he had been jumilieed. There was some slight enlargement of the ends of the boxes and his fontunelle was large. The child could not stand, but liked to be danced about and played with. His complexion was excessively pale, with a faint olive cast. The abdomen was full, and the sphere, which was large and hand reached to the level of the match. The child was put upon a nutritious diet, and was ordered codditive of

and plenty of fresh air. In five months' time he had out ten teeth and although still pole, had a better complexion. Seven months afterwards (twelve from his first visit) he had sixteen teeth and could run about well. This upleen was now greatly reduced in size, being just perceptible below the ribs. His complexion was good and he seemed perfectly well.

In this case no special medication was attempted with the object of reducing the size of the spices. The general weakly state was improved by fresh six and a social dedictory, and cod-lever oil was given on account of the signs of incipient rickets. Moreover, further intestinal saturdar were prevented by a carefully applied abdominal bandage. The Lope that under these altered conditions the size of the sphere would diminish as the

personal health improved was perfectly justified by the event.

Deposits—There is little difficulty about the disgnessis of these cases. The complexion of the child is very characteristic. Indeed, is a usuage child extreme anomia should always direct attention to the sphere. When a bard lump is discovered in the left side of the abdonce, it is easy to asserting if the coelling is due to spheric enlargement. The superficial position of the tumour; its passing upwards beneath the ribs; its less restrict inner edge, with a perceptible north; the free mobility of the mans, which can be present upwards to the fugers, and may be seen to nove in correspondence with requiration, disconding when a deep breath is drawn, and raing again with the displangm as the lungs confined—all those signs leve little doubt of the nature of the enlargement. That the temefaction is a simple hypertrophy, and is not due to lymphadenoms or learneysthemia, is inferred from the absence of temphalic culargements in the former case, and in the latter from the small increase in number of the white corposels of the blood.

Proposes.—The prespects of the child in simple hyperplasm of the spices depend in a great measure upon the care bestowed upon him, and the watchfishess with which he is granded from intercurrent allocate. The prognosis is therefore much more becamble in the case of circles of well-to-do parents them in those belonging to the class by which our hopitals are supplied. If the patient show marked signs of rickets or applitus a come can hardly be anticipated, but if the signs of rickets are only moderately developed, or the exploition origin of the calargement is markly a matter of suspicion, the child, under favourable conditions has a fare classes of recovery. Any considerable success of white carpuscles in the boost must greatly dominate on Lopes of a successful termination to the

cont.

Territorial. In the treatment of cases of simple hypertrophy of the spless we must not allow one attention to be directed too axclusively to the avoillest organ, to the neglect of the general health. Much injury is often done in these cases by long courses of mercury or isolake of points sinus, and the correction application of mercurial similariats to the lat-

lo pochondrium.

Our first care should be to attend to any gastro-intestinal derargement which may be interfering with the potient's nutrition. Vomiting must be stopped, loneness of the bowels must be arrested, and the diet must be arrested so as to supply the most ample neurislanent with the least to appear the digestive powers. Most of the patients are weakly children under two years of age. They must therefore be dieted upon its principles recommended in the chapter on Infantile Atrophy. Milk, self-of any, Mellin's food, Chapman's baked floor broths, thin bread and butter, and if the siahly a sighteen months oil, nor or underdone nature, pomiled

in a mortar and strained through a fine sieve, should be given. Watchfoliums result be exercised that the sice and frequency of the meals are
fully proportioned to the digostive capabilities of the patient; and in the
case of tails, in particular, it is important, by careful inspection of the
docks to satisfy ourselves that careful is not passing away in large quantities
by the boxels. If this be the case, milk should not be given pure as a
frink, but be always mixed with bariey-water or other thackening material,
so as to nid its digostion by insuring a first division of the card. Three
te four grains of popular, given just before the three principal meals, will

he of great assistance in these more.

Having attended to the dist, attention should next to directed to the clothing of the child. These patients, especially if they show any signs of rights, are very scientise to changes of temperature, and it is of extreme importance that they should be thoroughly protected from chills. The belty should be covered with a toward framed belt. This must be applied carcially, so as to cover the whole of the abdomen, from the hips to the unst, and should fit closely to the skin. In cold or changeable resulter the onlife logs and thighe should be protected by long modifies attackings, and all his understolling should be of famed or wool. So protected, the patient must be taken out of doors as unch as possible, and in mitable weather should pass the greater part of the day out of the house. Before he leaves home, his feet should be examined to see that they are perfectly warm, and in cold weather it is best to pack the child in a persurbalator, so that his leach and sides may be properly supported. His feet can then set upon a hot-mater bottle. If the putout be sent to a good sensile air, the effect of those numerous is often your marked.

For medicine, unless there are positive signs of arphilis increasing and other lowering drugs should not be employed. The best treatment consists in the use of iron in full doses and cod-liver oil; but this treatment must not be begun until the bowels have been put into a healthy state by appropriate remodies. For a child of sighteen contils of age two or three grains of the excicuted sulphate of iron may be given in givcepas; or ten drops of the instance of percliberide of iron may be adminitured, freely diluted with water and sweetened with glycerose, these times a day after meals. Quanto is also of service, and may be given in conjunction with the iron. The value of alcohol must not be forgotten. A temporated of the St. Raphael familia wine, given two or three times a day, diluted with an equal quantity of water, is an important addition to the treatment.

I have employed frictions with measurant solves to the splenic region, and seen them used by others, but larse never noticed any special benefit from this proceeding. As a rule, it has seemed to me that the meaning has been intensified by this means and that the size of the splent has increased rather than diminished under the use of the drug. Unless the employment of the remedy is distinctly indicated by clear evidence of the presence of syphilis in the child, this method of treatment seems likely to

be attended with a bad rather than a good result.

CHAPTER V.

SLESSOFSHILLA.

Hassoremen is a composited tendency to blooding which manifests itself shortly after birth and lasts the life of the patient. The herocordings accurs either spontaneously or upon slight provocation, and can only be arrested with great difficulty. The subjects of the disease also exhibit a curious tendency to obstinate swellings of the joints, which are often spoken of as "the unation." A temporary disposition to hemorphages, such as is sometimes left after certain discusses, does not constitute hapophilis. The true disease dates from birth, or appears shortly after it; is always seen in childhood, and persists, as a rule, to the very end of life.

Chromaton.—Hamophilia, if not invariably bereditary, shows a singular tendency to bereditary transmission. The proclivity manifests itself nors frequently in the male than in the female offspring; but the females if themselves exempt from this peculiarity, are still rapulde of transmitting the disease to their children. It is, indeed, a excisus fact that the fransmission of the tembers to the child is seen more commonly in rases where the patient, whether make or female, although oprung from a family of bleeders, is individually free from the hymorrhagic shapesition. It is more to find a father transmit the disease to his child if he is kinself a sufferer. In the majority of cases the unfortunate inheritance is derived from the mother, who has probably escaped.

In a family subject to this tendency all the male children may prove blooders. Sometimes, however, one or more swape. Dr. Wirkhain Legg is of opinion that when transmission is only partial the first-form are nors exempt than the others. The discuss is found in all countries and all conditions of life. The Helpers race is said to be possiblerly liable to it.

Morbid Assesses.—In cases of death from his neghtin little is found to explain the nature of the discuse. The body is usually blanched from loss of blood, but the organs, esperially the heart and large woods, present no appearance of discuss. No charge is discovered in the blood and the tessels wildom present my alterations recognisable by the microscope. In some cases, unfeed, a portial fatty degeneration of the lining membrane of the arteries has been observed; but this is probably the consequence of the suscenia. Pytechia in the skin, and bruise-like potches from subcutsnome extramation, may be found; and sometimes large collections of blood have been met with. Sir W. Jenner has reported the case of a lory, aged thirteen years, in whom an enormous extravasation of blood was fincovered beneath the freem of the right thigh. The swelling of the joints appears to be due to extransiation of blood into the articulations. In a case reported by M. Poncet, on opening the knee-joint, which had been obstitutely swellen and painful during life, all the fisenes of the articulation were found to be stained with blood. At the circumference the tie stics were chocolate-coloured: the articular surfaces were red and in prognated with blood; and the cartilages were the sent of advanced leatens such as have been described by Clarcot as characteristic of chronic phennatism. Microscopic examination receded in the substance of the timpes rellow granules, irregular or rounded, and of variable size, pigment grannles, and fat granules. Other joints in the some subject showed smaller leatens.

Symptons.—There is nothing in the look of the child at birth to indicate any perulimity of constitution. Nor in after years, unless the individual be actually suffering from less of blood or discuss of the joints, is there mything in his appearance to distinguish him from another without the same tendency to blood. The child may be fair or dark, tall or short, of robust frame or of slender build. As a rule, he looks healthy, and his

intellectual expuesty in above the average.

It is rarely before the coal of the first twelve months of life that any sign is noticed of the hemorrhagic disposition. Bleeding school occurs at the time of separation of the unbillion-coal, or during the operation of mechanics; and it is not until the infant is able to crust or walk, and thus becomes exposed to injuries from fulls or other violence, that his constitutional peculiarity can be recognised. Sometimes, however, evidence of the disease is postponed until later. Bleeding may not be noticed until the second coap of texth begins to make its appearance at about the sixth year. It has even been known to come on for the first time at a later period; but is rarely delayed till after potenty.

The propensity to bleed varies greatly in its intensity in different subjects. In the lowest degree it may show itself merely in the shape of scripmoses in the skin. In a higher grade the patient may complain of spontaneous hemorrhage from the mucous membranes. In its most pronounced form a tendency to every kind of bleeding is observed. The mucous membranes may pour out blood without obvious came; slight injuries may give rise to explosus extravasation into the tissues; petechic may appear in the skin; and obstinate and panelal swellings may attack

the joints.

The homograph usually occurs at a time when the patient appears to be in musually good health, for it is at these times that there is a plethora of the smaller search. The blooding may be preceded by signs of excitament or irrelability of temper, and it is said that there is sharpening of the senses of hearing and of sight. Epileptiform convolutions have been

noticed in one case by Boice.

If the bleeding he sportments, it occurs in the child usually from the ness; but may be also noticed from the imple of the checks and lips, and from the game, experially during dentition. In less common cases blood is also pointed out from the amount membrane of the stormed and borsels, and may be comitted up or discharged by stood. As a rule, the pounces the child the more likely in the humorrings to come from the ness so month. It is only towards pulserly that homotenesis or melecta becomes common. Recall homography is sue. Once started, the loss of blood may be continuous and coposes, so as to be arrested with the greatest difficulty; or may come for a time and then return. Sometimes inconcribing from one source is quickly followed by a similar offusion from monthse, until the patient disc worm out by the constant discharge. When blooding from one starce alone spils is death, the homography occurs usually from the ness.

In addition to the spontaneous homorrhages, slight wounds or bloom may produce a copous efficient. Little cuts or scratches bleed obstinately; slight bloom upon the body may be a cause of serious extravasation; and in certain subjects even the rising of a blister may fill the bleb with blood urstead of seven. In such patients the extraction of a footh, the application of a leach, or the prick of a pin may induce bleeding which for a long time resists the most powerful styptics, and may even destroy the life of the patient in spite of the most energetic necessires for its suppression.

The tendency to bired, even in the case of the same shift, is subject to currons variation. A slight injury which at one time gives use to excessive becomings, at another is followed by no ill consequences; and a child in whom repeated harmorrhages from the nose or mouth are a source of antiety may bear the remond of a tooth nutbout amount bleeding following the operation. Thus Dr. Wickhum Legg has reported the case of a boy, aged eight years, who was subject to frequent homorrhages from the nose and game. Thus child could bear the extraction of a tooth or a cut on the finger without much loss of blood.

In all cases the source of the blooding is empillary. The homorrhage occurs as a constant ecolog, which may last for hours, days or weeks; and it is untenshing to note the energies quantity of blood which may be thus poured out by the most triding wound. In the case of transactic bleeding the homorrhage usually begins some hours after the infliction of the injury. It often does not cause until the patient becomes faint, and even then is liable to removal when consciousness returns. By this usual the child may be reduced to a state of perfound anomals, and only slowly

regame his colour and strength.

The petechies and subcutaneous harmortuges which occur in hernaphilis are very similar to those noticed in cases of purpura. They are conmon on the buttocks and limbs of infant blooders, but the face usually excapes. Trifling bloos may produce copiess effusions. In some cases the blood infiltrates extensively through the arcolar those of a limb, and double any even easis from this inward likedling. In other cases corresponds collections of the od may be noticed, forming bureous of various sizes.

One of the most empious features of the disease in its higher grade in the joint affection to which these potients are so subject. The articulations attacked are usually the larger ones, and in the majority of ones % is the knee which suffers; but the arbles and hips, the shruhlers and eihowe are liable to be affected. The joint becomes evolutional tender, and the swelling usually increases until the rads of the bures can us larger be felt. It is accompanied by pain which is increased by movement and there is a rise of temperature. Semetimes ductuation may be detected The weelling is said to be due, in some cases, to a sample effusion into the joint; but it is more examinally the emsequence of articular hemorrhaps, It may owns either spontaneously or as the result of a triffing layery. The symptom persists for a variable time, and it may be mouths before the joint returns to its ordinary dimensions. Several joints may be attacked in succession, or the joint affection may alternate with some form of visible harmorrhage. Blood tumours sensitings rise on the sides of a discussed joint. Thus M. Poucet has preopled the case of a loy, aged sextern, whose right knee had been painful, stiff and swollen for two years. Some time previously a small swelling had formed on the inner side of the knee. This had turned black, and then had burst, giving rise to obstitude herborrings. The boy was very subject to profess biredings from the now, and eventually died in consequence of repeated harmorrhage from wourse made by the application of the artial cantery to the diseased joint.

In addition to the articular affection, pairs may be complained of in the limbs about the joints, although unaccompanied by swelling. These may be so severe as to interfere with exercise. The subjects of Invasphilis also suffer much from cold, and the hamorrhage may be determined

by exposure to weather.

It might, perhaps, be expected that the contenes of the constitutional tendency would influence unfavourably the course of the exactlement and other intercurrent discuses to which childhood is liable; but this does not appear to be the case. Metales, scarlet fever, and whooping-cough are said to run their normal course in such subjects without manifesting exceptionally unfavourable symptoms; and although the patients are prone to chest effections, such as pleaney and poeumonia, these discusses are not attended with special dangers. There is no peculiar liability to pitthisis; but sloughing and gaugette are said to be not uncourage accidents in the course of wounds and traumatic injuries generally.

Departie - In prenounced cases the detection of the homorrhagic tendency is a matter of little difficulty. The history of repeated bleedings. the labeled appearance of lemissa upon slight injury, and the affection of the joints, furnish sufficient evidence of the existence of this constitutional poculiarity. In cases where the tendency is present in a less degree the diagnosis is not so easy. Repeated epistaxis is often seen in children whose health in other respects is perfectly satisfactory; and the occurrence of spontaneous larmorrhage from this source is therefore of no value in establishing the existence of homophilia. Again, profuse and even fatal bleeding from the stormed and bowels may be not with in new-born infants. The cause of hasmorrlage in the newly-been is often obscure; and in the absence of any evident reason for its occurrence some observers have attributed it to a special homorrhagic tendener existing in the in-This may be so; but the cases differ from Incoophilis in the fact that where life is preserved no special pronensus to bleeding is assaileded in after years (see page 655). So, also, in hamorrhagic purpura profuse bleeling any occur from all the mission surfaces and into the tissues ; but the disposition to bleed is here, also, a temporary infirmity which passes off and is completely recovered from

In all cases of true homophilis careful inquiry will discover the existence of a hareditary tendency, especially on the side of the mother, and also in most cases a deposition on the part of the slab! homself to blood

profusely upon slight provocation.

The nature of the joint affection can only be discovered by establishing the existence of the hemorrhagio tendency; for there is nothing in the character of the joint emoptous to distinguish the exciling from that pro-

dreed by other causes.

Proposes — Hamophilis is a discuss which is accompanied by serious danger to life. The exhaustion produced by repeated hemorrhages is so great that compositively few of the patients reach adult years. Out of one hundred and fifty-two loops, the subjects of the hemorrhagic disposition, Grandiffier found that only ninetern attained the age of trendy-one, and that more than half of the number died before completing their security year. Death usually occurs from hemorrhage, but some kinds of bleeding appear to be more unfavourable than others. Thus hemorrhage after extraction of a both is found to be especially dangerous; obstinate epitans is also to be viewed with grave approhension; indeed, to these two varieties of bleeding a large proportion of the deaths may be attributed.

Children are said much to die from a first bleeding, and one profuse gush which curses fainting is thought to be more favourable than a slower and persistent coming. Still, in any case we should speak very continuely of the future, whether immediate or remote; for if the tendency he upnotinced, the boy's chances of growing into munhood are not promising

Prostucat. - In cases of Lexicophiles great care should be taken to proteet the child from all forms of injury. Vaccination has been selden followed by dangerous bleeding; but the operation should be performed as Dr. Wieklam Lorg suggests, rather by scarification than by puncture. Surgical operations, even of the simplest kind, should be undertaken only to a last resource, and the extraction of a tooth should be expressly for

Constipution is likely to be particularly injurious to the subjects of homophilia. Therefore it is very important to see that the bortels are properly relieved. The child should take a dose of gray powder with jalapins every two or three weeks, followed by a saline; and the latter, in the shape of Danieland's magnesia or the granular extrate of magnesia, may be given regularly every week. The dietary should include a good proportion of vegetables; and the obite meets and fish are preferable to too needs beef and matter. In one may of the premonitory symptoms of hymerritage are observed, all ments should be at once forbidden, and a mercural purge by administered, followed by a saline. Regular exercise should be enforced | but boisterous games, such as cricket, foot-ball, etc., one only

he indulged in at a great risk.

When bleeding occurs, the treatment will depend upon the source of the benearings. If this is at the surface, so that present can be brought to bear upon the part, as in the case of a rot or other injury, the application of a graduated compress, after careful eleming of the wound, should be had resource to. The local use of perculoride of iron, mitrate of aftermal other styptics, and of ice, is also recommended. In cases of spentaseems beautorphage entringuals applied locally are our chief resource. In epistaxis the rusal passages must be first cleared out by injectious of insold water. Afterwards the solution of percharale of tent (of the strength of one dracks of the strong solution to an ounce of water) should be injusted or sprayed into the nestrils. If this method full the anterior and posterior mass must be plagged. If the homorrhage occur from the socket of a tootic erocials of the perchloride of mon applied locally will sometimes arrest it; or the alveolas may be packed with a graduated compress scaled in the iron-solution. Receding from the bowels assults comes from the lower part of the rectum, and can often be shamehed by injutions of the iron solution (one or two deschars to the cames). Blooding from the gums is usually stopped by wester of tannin, alum, or rinters; and the child should be prevented if possible from encounging the block ing by sucking his gums. Iron and other styptics given internally some to be of small value; but ergot is stated to have proved of service.

The subjects of this tendency should be warmly dressed and carefully protected from the cold. If provide their residence should be clowdere than in cold sharp situations. The joint affection must be treated by purfeet rest, and cold or warm applications as are most agreeable to the patient. At a late stage blisters to the joint are said to be useful, but counter-im-tation with the actual cautery is to be avoided.

CHAPTER VI.

PURPUEAL

Practical is a discussed condition in which extravasations of blood take place into the skin and the substance of the viscous, and blood may be poured out from many mucous surfaces and into the serous cardies. When the extravasation takes place into the skin it is called purpose simpler; when the harmorrhage is more general the discuse goes by the name of purpose interestringers. Many neutr forms of illness, fobrile and other, are accompanied by the ready escape of blood from the vessels. In the malignant forms of surfation, measles, small-pox, typless fever, and dightherin purpose spots and hemorrhages are seldem absent; and the same symptom is found in searcy, and is occasionally met with in cases of flught's discuse, strabosis of the liver, loweverthenia, and substant losions of the heart. Strictly speaking, however, the term purpose is applied to a temporary homorrhagic tendency unconnected with any of the neutro-specific discuss, and in which no meeted condition of organs, other than that due to the

extravastion and its consequences, can be discovered.

Counties. —Purpura is common in children, and appears in many cases. to be a consequence of insunitary conditions and insufficient food. Still, that the disease may arise from other causes is shown by the well-nourisland state and robust appearance of many of the subjects of this discoder. The homorrhagic tendency is sometimes seen to come on quite suddenly without apparent came in one member of a healthy family, the others who appear to be living in precisely the same conditions encoring altogether. Thus, a colust little boy, aged six years, one of right healthy children and form of healthy purents without any history of homographic tendency, had himself been strong and well all his life with the exception of attacks of measks and whosping-rough during his second year. The boy spidenty began to bleed from the eyes, the now, and the mouth, and soon developed all the symptoms of severe homorrhagic purpora. In cases such as this the occurrence of the discuse can never be traced to error in diet or insufficiency of regetable food or milk. Sometimes purpura may come on as a sequel of an exhausting discose, such as scarlating and typhoid fever, and I have known it to occur after a severe attack of erospous pastimonia. It is said, too, to be necessionally induced by the administration of italide of potassium in wealth subjects especially in those labouring under valendar disease of the heart. In many cases, however, to antecedent condition of any kind can be discovered capable of explaining the sudden propensity to bleed.

Morbof Jantsony.—In the skin the becomerhage occurs in the rete macount and the popillary layer of the cutie, and also into the subentaneous tissue. The subnorcous tissue is also often the sent of extravasation, and sometimes much blood is poured out from the surface of the unicous monbeane. In this way after Jeath purple spots and extravasations of various sizes may be discovered beneath the inscous membrane of the mouth, gullet, stouach, and intestine both small and large. So also the arrows surfaces and subserous tissues may suffer in the same any, and more or less copious extraoration may be found in the separal carities—the please, the pentennuo, and the pertendions. The substance of organic is not unfrequently the seat of hamorrhage, and clots may firm in the lungs, the heart, the kidneys, etc. Faind apoptoxy may also result, from this same.

Pure purpose alone int had to discuss of internal organs. If the mismin he extreme, fatty dependention of the mismin filtres of the hard and a similar condition of other viscom may be found; but this is a consequence of the impoverished state of the blood induced by repeated hereur-ringes, and is only a secondary consequence of the hermorrhagic tendency. Anyloid and other degenerations found in the local and other here must be looked upon as a result with the purpose of a common cause. When bleeding is produce and repeated the blood undergoes the changes incident to an advanced stage of meanin, the amount of hamoglobin is leasured, and the red compactes are diminished in number as well as reduced in size. Unless the blood he impoverished by hamorrhages, no associal change in the fluid can be detected.

With regard to the pathology of the disease, the fault has been apposed to he in some alteration of natrition in the conts of the capillaries not smaller blood-rescale, so that they suptone readily under the pressure of the blood. This explanation may be a sufficient one when the purpose occurs in a cachectic subject, but it cannot apply to the andder tendency to homoertages often manifested by a child whose health had been previously satisfactory. Hencell suggests that in these cases the cases of the effusion may be a case-noter neurosis which gives rise to state in the blood, suptone of the wall of the capillaries, or neignation of the blood

globules from paralytic dilutation of the smallest vessels.

Symptoms.—The spots may appear quite suddenly without previous signs of ill-health. Often, however, they are preceded by more or less aching of the limbs, slight feverishness, thirst, and symptoms of unligestion. The child has no appetite and is unwilling to exert kinself, creus if obliged to walk, and complaining constantly of feeling fixed. In some cases the appearance of the purpuric rash follows an attack of somiting and distribute. The spots are circular and of a brick-red or deep purple colour. They are not elevated above the surface, and personre does not cause them to disappear. In size they very from a pin's head to the dismeter of half an inch or more, and their outline is distinctly defined. They may be so closely set as to be confluent. This is especially commen about the instep and ankles. Often they are accompanied by mucks like brunes due to extravasation into the subcutaneous tissue. These are Maish discolourations without defined margin, and may be accompanied by some swelling. They appear to be sometimes the consequence of the significant injuries, for a gentle pinch or feeble blow will produce them The purpuric spots come out in successive crops, and each, after going through the ordinary changes of colour popular to such homorphics. disappears in the course of a few days. At times the skin will be found to be nearly clear; then another crop is discovered and the surface is thickly studded with them as below. They are usually most nameness on the limbs, but are found besides on the trunk, and sometimes, although rarely, on the fare. Mixed up with the true purputic spots may be wheals of articum, little patches of erythems populatum or crythems nodosum, and occasionally blobs arise filled with bloody serum. Inspection of the month will also often discover minute he morrhagic extransations into the mucous numbrane of the lips and checks.

In the more acute form of the disease, when the general health has been preatonedy satisfactory, the purports spets may be accompanied by columntons swelling. The limbs then feel unusually firm and full and get on pressure. Upless homeorthage occurs from the uninary passages there

is no albuminuria.

A healthy little girl aged five years began to lose her appetite and complain of pains in the legs and knees. She was unwilling to take exercise, and after walking for a short distance would my that her legs ached and ask to be carried upstairs. Their symptons continued for two or three weeks without improvement. The child then become elightly feverish, her knees swelfed, and purporic spots appeared on the lower part of the body and on the legs. When seen on the seath day the child looked well in the face and accused electful. The spots were numerous on the lower limbs and varied from a pea to a fourpenny bit in size. They were brick-red in colour with a welf-defined outline, and did not disappear on pressure with the finger. In addition to these spots there were larger patches, like bringes of a greenish or yellowish colour. Both legs were uniformly sweden and felt very fem. They pitted distinctly on fem pressure. The knews were not evolven or tender at this time, but were said to have been very tender and painful. The skin covering the popliteal spaces was much ecohymesed. There had been no blooding from the none or other nurseus truct. The heart-sounds were healthy. There was no allumen in the uriss.

The pains in the limbs smally continue after the spots have appeared, but subside in a few days. A return of the pain is sometimes found to precede the couption of each successive crop of spots. The number of the crops varies. Sometimes there is only one. Usually, however, they are more numerous. Exercise scene to encourage the housenthages, and rest is therefore as important element in the treatment. In the simple

form the disease is usually at an end in from one to three weeks.

In simple purpora the extravasations are limited to the skin, but in the more severe form, called Astrophysic perpant, effusions of Mood are noticed from other parts. The nose lifeeds, and the hamorrhage may be we regious that it has to be arrested by mechanical means. Blood may be also discharged from the eyends, the gums, the ears, the lungs, the stomach, the bowels, and the hidners. Harratura is a common comequence of hemorrhagic purpura, and the amount of blood may be so copious from this source that the arine passed is of a deep red coleur, The renal hamorrhage often occurs in one gusts and then ceases entirely for a time, so that two successive discharges from the bladder may be of quite different characters—the first blood red, the second perfectly hupful and normal in appearance. Still, even if there be no maked eye signs of blood in the water, the microscope will sometimes detect red corposcles in the deposit. Hamorrhage from the bornds is seen as black clots at the lotton of the chambengan. It is early copious. Its appearance may be perceled by sewer abdominal pain, which comes when the blood is discharged from the bowels. Sometimes collect pain occurs without being followed by intestinal hemorrhage-

When pains in the joints are complained of, there may be some tenderness and considerable orelling. This symptom is often speken of us "elementsom," and the discuse is then called prepare rheurabor. It seems probable, however, that sometimes, at any rate, the lesion is thus not to riscumstic inflammation but to hamorrhage into or around the joint. If it arise from this cause the articular affection is more chronic than a sheumatic joint lesion, and remains confined to the part first attacked.

There is no necessary discolouration of the skin.

During the progress of the complaint the general symptoms are often indefinite. The appetite may be good or more or less impaired. A contain amount of thirst is usually to be noticed. The liver may become much swallen from congestion, and the locar-boars often confined. Usually, until the loss of blood has possibled amount, the child complains only of aching and feeling tired. The temperature is often normal, but sometimes there is irregular pyream. The februle heat does not, however, appear to boar any relation to the hamorringe. I have not found it to precede or follow in any regular manner the flow of theory.

A notest little boy, six years of age, was in his ment health when he sublindy began to bleed from the eyes, now, and mouth. During the next mouth he continued to bleed every morning from the game, and in three separate occasions had copious attacks of homorrhage from the eyes and now. An accidental cut on the finger also bleed profusely for two hours. During all this mouth the hor was very thirsty, dranking any final he

could get, even dirty mater.

On admission into the East London Chibbren's Heapital the child seemed to be well nourished and had a leadily appearance, with a few ansemal of ecdour in his face. His gums were not spengy. His face, healy, and hades were thickly covered with purposic spots of a brownished ecdour, which did not fade on pressure. There were in addition large bruises on the right arm, the trunk and the left thigh. There was no enlargement of the liver or spines. The urine had a density of 1.020. It was clear, inchost sediment, and contained no allumen. The least best in the fifth interspace in the nipple line. At the spen the sounds were beautiful but muffied, and a lead ansemic marmour was bound at the base.

While in the lespital the patient had frequent homorrhages from the nose, the mouth, the boxeds, its kidneys and into the skin. On one scenation he repeatedly retelled and wended large black clots of blood. He also complained much of abdominal pain and passed large quantities of black though from the boxeds. This may, of course, have been theel powerd out by the much fosse and scallowed, but the homorrhage was a may rate copious, and caused a tracked blanching of the skin and materials believes and languor. The log's temperature varied considerably darking his illness. He had inequalize attacks of fever during which the temperature would rise to 101° or even legler, but the pyrexis did not sivage proceds the gusli of blood. If however, there was force when the homorphing occurred, the first effect of the flow was to reduce the bodily but to a subnormal level.

The boy and treated first with iron, which assued to have no effort upon the immerrhages; then with apericuts, which produced at first a marked improvement; later with iron and arsenic combined, under which

he became rapidly contalescent.

When ansemin occurs, the ordinary signs of detaility are noticed. The child is pulled and feether. He is restless and complains of handsche, see his pulse is frequent and critable. A symbolic marmar can usually be detected at the base of the heart, and a local venous hum is not uncommonly heard at the upper part of the sternum.

There may be some colemn of the ankles, and even of the limbs and

face. In very severe forms of the disease the child may die from syncope or exhaustion, and sometimes death occurs in an attack of convalsions. Convalsions are due in rare cases to bemorrhape into the cranial ravity. Mr. Hallowes has reported the case of a toy between three and four years old, who had freed in a good sir and been well feel. This had, after being languid for one day, developed bruiss-like patches on different parts of the body, and died on the third day after a convulsive attack followed by rigidity. At the autopsy extensive hamserhape was found to have occurred into both rentracks with laveration of the besin substance. No reptured reasel could be found.

Convolsions in purpora are not always the consequence of corelard homorrhage. A little girl there mouths old was order my cure in the East Lendon Children's Hospital for veniting and durrhon. After these derangements had coused a purporic scruption developed on the body, and in a few days the child had an attack of convolsions and died. Here the brain was found to be unusually massive, and there were no signs of intracratical extravasation. These are, however, exceptional cases. In the child a fatal termination to the illness is more. Usually after a longer or shorter period the humorrhages cose, and the patient regums his colour and strength.

The course of the discuss is almost always irregular. The successive crops occur at uncertain intervals, and often the discuss is thought to be cured when a sudden return of the extravosumous shows us that the hom-

orrhagic tendency is not yet overcome.

Dispress.—Hemerhagic purpose cannot be confounded with a malignost form of exautherm, for the high fever and profound general suffering manifested in such dimperous cases are not present in the milder

constituted.

In searcy there is always a history of privation or injudicious feeding: the special symptoms follow upon a period of ill-health; general tendertors is a prominent feature; and there is marked feedbears from the very first. In all these points the affection differs from purpura. Moreover, the treatment of the two discusses is different, and measures which are found to have an immediate influence upon the scorbatic condition are powerless to check the hemorrhagic tendency in purpure.

In hemophilis, which is characterised by similar symptoms to those of purposes, the disease is a constitutional one and is abused always bared stary; the family bendency is well recognised, and the hemorrhage is usually first manifested as a consequence of a cut or injury. Moreover, the disposition to bleed is a chronic and permanent state, and is not a more or less acute condition which can be made to cease by appropriate

remedies.

Programs.—In simple uncomplicated purpurs the programs is always favourable. In becomplagic purpurs the discusse is more serious; but if the child be schmitted early to treatment the illness carely has a fatal tens.

Treatment,—In all cases of purpora the child should be confined to hes bed, as rest is of extreme importance in preventing repeated reliques of the disease. The two forms of purpora, viz., that which comes on quite subblenly in brailthy children and that which attacks forble or cachectic subjects, require a different method of treatment. In the first the cild plan of energetic purgation is pseuliarly calcubic. Often in such cases a course of iron or other tonic is followed by no benefit whatever, while a few does of some drustic aperient cases a prompt and final disappearance

of all homorrhagic symptoms. This treatment is equally sweld whether the complaint he of the simple or homorrhagic variety, and may be employed without fear even in cases where great anomia has been induced by the loss of blood. If the liver is found to be swellen from composition an sometimes hoppens, its size is quickly reduced by the purging. If is in these cases, perhaps, that the value of apericule is most strikingly illustrated; but all cases of the acute variety of the complaint seem to be bearfited by this method of treatment. The best form in which the aperiest can be prescribed in a combination of the ed of turpentine with carbo of For a child six years old, two drachms of each may be given made into an emphicu with mucilage of traggementh and flavoured with syrup of lemons and populations water. This drought should be taken before breakfast every morning, or on alternate mornings, according to the effect produced. If the homorrhage is not arrested in the coasse of a few days, int. and arsenic should be given in addition after each nead. A child of this age will take without inconvenence fifteen drops of the tincture of purplicate of fron and three or boar of Fowler's solution, freely diluted, three times a day. Other treatment is also recommended. Werflied, who first described the disease, relied upon summine and dilute sulphuric acid. Ergot is preferred by some, especially in cases where the homorrhages are region; but this drug should be always given by the mouth and never hypodernically by the injection of a solution of argotin, as obstinute bleeding has been known to result from the paneture of the needle.

Special harmonishages must be treated by special means; epistaxis by the injection of iced unter, or by the use of a spray of perchloride of ices. In using the spray the must passages must be first cleared out completely of clot by the injection of water. Afterwards two disclaras of the strong perchloride of iron solution diluted with water to two ounces must be sprayed into the nostrile. Harmonings from the game may be usually arrested by an alum gaugle or the infusion of chatany; intestinal harmonings by iced-water injections and the application of an ira-bag to the ab-

donsen. In hymaturia gallio acid should be given.

When the patient becomes meanic, stimulants (port wine or the St. Explical tanner wine) must be given, and the child should take plenty of matrixious took.

In the cachectic form of purpurs apericate are less suitable. In these
cases stimulants are required from the first, and the child should take
feed in small quantities at a time so as not to overtask his feeble digestive
powers. Iron wine may be given with arsenic, and cod-liver oil is sweld.
As a special stypic torpentine in terminan doses is of service, takes
every three or four hours, or an equal quantity of the liquid extract of ergot
may be administered several times in the day.

CHAPTER VII.

SETURITY.

Separa is a discuss which is now rarely seen in the most pronounced form even in the solute, unless under circumstances of exceptional hardship and principle. As one of the discuses to which young enhance are liable it has been, until recent times, completely ignored. Lately, however, owing to the observations of Drs. Chemile. Gen. T. Burlow, and others, a form of the malady has been recognised as an exceptional consequence in infants of bul feeding and injudicious management. In such subjects the discuss is recommenly grafted upon righets; and there can be little doubt that it is this conjunction of the two maladies which constitutes the state described

by First and others under the name of servic mileta,

Contains. - A scorbatte third which reveals stock by the milder phenomena of scurry appears to be less mecanison than was at one time supposed amongst the out-patients of large hospitals. Dr. Eade, of Norwick, and Dr. Raife of the London Hespital have both met with such eases amongst their policies; and Surgeon-General Moore has remarked upon the frequency with which similar symptoms can be detected amongst the inhabituate of certain districts in India. In all such cases bad or manifiescat food is no should the come of the imporestated state of the system, especially the want of fresh ment, fresh milk potatoes and regetables generally. In young circles on the causes appear to be very similar to those which have the power of setting up rickets, although they are not alentical with them. If we infant be fed with excess of starely food and supplied with sweetened preserved milk instead of the hesh milk of the sow; if he be dirty and neglected as to his purson, and breathe habitually a closs, foul sir, the conditions are just these which are capable of setting up the scorbutic state. An infant so brought up quickly begins to show signs of ricksts, and may perhaps be found all at once to develop the symptoms of scurry. That every badly fed child does not manifest similar phonomona is probably owing to the fact that many articles of diet are anti-scorbutic, although not unti-cachitic; indeed some, while they preserve from scurry, may actually sail in the production of rickets. Source differs from rickets in not being a disease of general malmention. the former the affection is due morely to the absence from the blood of some constituent whose presence is essential to health. In the latter the whole system suffers, and the condition is one of general impairment of intrition from deficiency of wholesome food. Consequently as leng as the indispensable element is supplied to the blood the putient does not become scorbatic, however well the chet may be adapted to forour the occurrence of nekets. Thus a child fed largely upon potatoes may very probably grow rickety, but he will certainly escape scurry. Again, in England fresh fruit, being chesp, is largely consumed by the children of the pece. Even bubbles in arms are allowed to nibble at an apple or a plant

as soon as they are able to hold an object in their hands. During the summer months they get strawberries and gooseberries; in the antumn apples, pears, and plane; and in the winter and spring orange. By such means a scorbutic tendency is no doubt counteracted, but general autrition is little improved; indeed, it is not improbable that on account of the indigenties and acidity which such indulpraces must necessrily conte at this only age the occurrence of nickets is actually proacted.

The outbreak of scurry often appears to be determined by some indiance which causes a temporary depression in the child's strength. Ciridren who inherit a district nemberry are probably more prose than constitutionally healthy subjects to suffer readily from the send of milk and fresh and whole-some lood. In many cases, however, it is noticed that the patient is enabled to reast for a long time the influence of a distinctly sajurious sherary; and it is only when the matritive processes are brought to a sublica standatill by an attack of gastro-intestinal extern that scorbatic samptoms began to be observed.

Scorry is not confined to the entypers of rickets, but most scorbitic children are found to be suffering from that disease. This is not to be womicred at, for the age at which tickets is most liable to occur is also that at which scorry is chiefly found to provail. The two affections are also, as has been said, induced by causes very similar in kind; and the general impairment of mutrition of which rickets is the consequence no doubt renders the patient especially scounties to the effects of a scorry diet. In most of the recorded cases of scorry in the young subject the

patients have been under eighteen months old.

Marked Assistance.—One of the most characteristic marked changes indured by the disease to a copious extraoustion of blood into the tionre of the fimbs, especially of the thighs. The messeles themselves are mually pale, but the tissues between them may be inditrated with seven more or less blood-stained. Sometimes blood is extravaented into the substance of the muscles, but without any evident hoverstion of the fibres. The chief and of the extravasation is between the periosteum and the love. In many cases the investing merabrane is found to be separated under from the shaft of the lone, retaining its attackment needly at the epphysics. It is, moreover, greatly thickened and deeply injected. Between it and the hone lies a large, loosely adherent blood-slot in which the boxe is embedded. When the clot is cleared away the bone is found to be perfectly smooth, although love of periodeum. Another common feature is a separation of the epiphysoal entire of the long bones. This separation is not at the line of union of the epiphysis, but in the shaft of the bone just below the point of junction. The coscous structure at the seat of fracture can be noticed to be particularly loose and spongy. It is importint to remark that in all these cases where separation of puriosteurs has recurred no sign of caries or exclalation of the bone or to be discovered. Nor does the extraoration of blood over appear to end in supportation The shalt of the bone is curiously fragile and thinned. This atrophy is well seen in some cases in the rule, which may appear to be reduced to the two boar plates by almost complete loss of their macellous structure. Extravasation of blood never seems to take place into the articulations, asis seen in homophilm; for all the joints and tissues immediately connected unth there are found to be healthy.

The above changes in the bones and periodestra are common to all fatal cases of scurvy in the child. Mr. T. Smith's case exhibited at the Pathological Society of London in 1875-70, under the provisional name of "hemorrhagic periostitis," showed the above changes in both lower limbs. The parts principally involved were the thigh bones, but the bones of the legs were affected, although to a less extent. In Dr. T. Rarbow's beautiful preparations shown at the Boyal Medical and Chirurgical Society in 1883, the same characters were observed. The effored blood has usually been found of a deep narrows colour and congulated. Of other organs the abstractal viscous are generally healthy in these cases. The same thing may be said of the chest; but once or twice Dr. Barbow has found some efforior in the certity of the pleura, and in Mr. T. Smith's case there was a small hemorrhage in the lung. Often no sponginess or inflammation of the guns is to be seen, but little homorrhages have been noticed at the point of the guns in the situation of the specuring both. Other small extremistions may be present in the skin in various parts of the body. They may occur around the ribs, and may be discovered in the intestine and kidney.

The above morbid characters can have little doubt that these cases urightly classed under the head of source. It has been objected to the new that although the symptoms observed during the life of the child do not, as a rule, point to may very marked deterioration in the quality of the blood, the lesions noted after death are the later manifestations of the discase, such, indeed, as occur in the whilt only as a consequence of profequal conditational carlexia. Thus sub-persosteal homorrhage, which is a late symptom in the adult, is produced early in the child; and the affection of the game, which is usually regarded as one of the earliest and most characteristic symptoms of scurvy, may be absent in the young subject altogether. To this it may be replied that eacherin is produced very rapidly in the infant by wrote discose, and that in some cases of scurvy in the child an extrems degree of amenia and debility has been reached. But granting that in many cases serious lesions have been discovered where the general symptons have been comparatively mild, this is not to be non-level at, considering the age and peculiarities of the patient. In a blood disease such as scurry it might almost be inticipated that the tissues chiefly affected would be those in which growth and development are making most active progress. At the age at which young infants are usually found to antier totiones or organs are molorgoing more rapid changes than the long lones, repecially those of the lower limbs; and it is exactly in these situations that the more pronounced lesions are observed. On the other hand, in the maxillary boxes confection and development are practically at a shaplefull; for the stalid being (as he almost always is) the subject of rickets, the jowa inne ceased for the time to increase in size, and the evolution of the teetle is completely arrested.

The come of the deterioration of the blood in scurry appears to be, not the mere absence of points salts, as Dr. Garrod believed, but rather as Dr. Bezzard supposes the absence of them salts in combination with organic axids. Dr. Baife has still further developed the latter hypothesis. This observer is of opinion that the primary change depends on a general want of nermal proportion between "the various axids, hargonic as well as organic, and haves found in the blood, by which the neutral salts, such as the chlorides, are either increased relatively at the expense of the alkaline salts "or these latter are absolutely decreased. He concludes that there is a dissipation in the alkalinity of the blood, and that this produces dissolution of the libed-corpuscles and fatty degeneration of the nurseles

and of the secreting calls of the liver and kninetys.

Samplons,-Children in whom the symptoms of scurry are noticed

are often large, flabby infants between twelve and eighteen months old. They months show the milder phenomena of rickets, such as profose executing about the howl, lateness of destition, enlargement of the earle of the long hones, and beading of the ribs. In such subjects the course of the scotlantic disease is as follows: The patient shows signs of means and extreme tenderness. He dreads being handfed, eries if put upon his feet, and if he had been able to walk, is quite taken off his legs. Next be brome to suffer from points which seem to be constant. The child lies meaning in his cot, and acrouns if touched or even approached. Very seen swelling is noticed of a limb, notally a thigh-one or both. The offerbal part is enlarged by a extindrical westling which although not astually beautay to the touch is yet firmer than natural. In many cases it is distinctly ordenatous, but 3 may not pit under the finger, although it offen gives the sensation of containing infiltrated serveity. In the lower limb the swelling usually occupies the whole length of the thigh and often of the leg. There is no perceptible fluctuation, and no enlarged seine can be seen, but the tint of the skin is often head or faintly leadersloared. and in a case recorded by First its tint was red and glisbening. There is im officion sito the joints, but these are usually swollen from enlargement of the articular ends of the tenses. The upper limbs are less affected than the lower. The forearm just above the wrist is here the part in which swelling is most commonly noticed. In such a case if the swelling is not extensive, it is difficult to distinguish it from the ordinary epiplewed exlargement so commonly present in the rickety child. But bosides the parts which have been mentioned, swellings from local periosteal extravasation may be found at the upper part of the humerus and on the shoulder-blades, and sometimes similar extravasations are noticed in the skin and sobentaneous tissue. Peterliis, braise-like patches, and even small blood-surfaces may be met with. These appears also to be the some tendence to the formation of ulcerating serve on the cutaneous agfive which has been remarked in cases of scurry affecting the calult. In ous of Dr. Cheadle's come a little boy agod sixteen months—there were two unhealthy looking some sented the one on the right wrist, the other on the fore-finger.

At first, when the weelings begin, the child keeps his limbs fixed, but have a new phenomenon is noticed. The patient crases to fix his legs, and allows them to remain stretched out straight in the bed, as if he had lost all power of movement. It will now be noticed on constitution that a soft crepitus can be detected in the neighbourhood of the joints from separation of the epiphyseal suds of the lense, and the wrist may drop from fracture of the carpol and of the radius. At this stage the joints can be examined without the child appearing to suffer pain from the name

neut of the articulations.

In many of the cases in which the symptoms are well marked, spenginess of the game and other minor manifestations of the scarbulic tant are entirely absent. Sometimes, between, the game are red and soft and geletinous-looking, and may be so swellen as actually to protrude between the patient's lips. They bleed at the least touch. The swelling may extend to the muceus areadomic of the polate, and this may be so spengy to almost to beach the dorsom of the tengue when the mouth is open. Dr. Chendle has reported some cases in which the affection of the game was maccompanied by signs of deep-scatted extravasation in the limbs, but the two conditions may be present together. The shift appears at this time to be the subject of marked cachesin. He is called appears at this time his temperature is often raised, reaching to 101° or 102° in the evening; his appetite is poor, and his bowels may be relaxed. Often profuse perspirations are noticed. If the mucous membrane of the mouth or game is affected, the breath has a most offensore odour. The weakness is usually very great. The child ceases to be able to support himself in a sitting posture, and when placed in that position falls on to his side at once if left alone. The wine may contain albumen and sometimes is realismed with blood. The abdominal organs seem to be healthy, and no enlargement can be detected of the liver or spaces. There may be cough, but the physical signs of the chest are usually normal, or consist merely in a few large bubbles heard here and there about the back. In one of Dr. Gee's cases—a child aged one year—a curious recession of the chest was noticed. At each inspiration the whole of the front suck inwards, the ribs bending on each side at a point much outside the costochondral articulation, and the breast-hone receding instead of protruding as in rickets. Dyspuces is not, however, mentioned in other recorded cases of the disease in early life.

As the illness progresses it is often found that the swelling first noticed begins after a time scenewhat to subside, and another laub becomes affected in a similar way. Thus, in Ferst's case the surfier swellings appeared in the left ferour and the tibur of both limbs. Next, enlargement was noticed in the right forearm, and afterwards in the left forearm and the right arm. At the time when these secondary swellings appeared the parts first affected began to recover, and the fever single. Even after apparently complete recovery the disease is still liable to recur, under the influence, probably, of the same causes which provoked the original attack. Thus, in Mr. Thomas Smith's case the child was said to have suffered eleven months previously from like symptoms which laid lasted over a period of two months.

Favor is not always present in cases of scurvy in the child. Sometimes, as has been stated, the thormometer marks an elevation of 101°, 102°, or ever higher, but the disease may run its course without the occurrence of pyresia. Still, if the heasonthagic effusion is great and the tension of the periosteum correspondingly severe, a certain amount of fever is usually to be noticed.

When the patients recover, as they will usually do if suitable treatment is adopted in time, the temperature falls, the tenderness subsides, the swellings disappear, the appetite improves, and the strength and colour return. A degree of thickening is left at first around the bone at the site of the swelling, but this after a time is no longer to be detected. Even the separated applyace will, under favourable conditions, become again consolidated with the shaft of the bone.

Dispersis —In all cases where a young child presents symptoms of rickets and it is discovered that his feeding and management have been such as to favour the special deterioration of the blood which gives rise to scurvy, the symptoms of that discuss should be looked for. These always supervers upon a state of ill-health, and never occur, as is the case with purpura, in a child whose condition is not in other respects unsatisfactory. Enggerated tenderness, even is a case of rickets, is a suspicious symptom. In rickets tenderness is confined to cases where the boxe-changes and general features of the discuss are prenounced. If the symptom is noticed in a child who, although showing signs of rickets, is evidently suffering from the discuss only in a mild form, it points very decidedly to scurvy.

When the swellings occur in the limbs the great enlargement without

fluctuation, or reduces, or local heat of skim, is unlike ordinary perinaritie, and, indeed, this disease is not a recognized complication of rickets. If then, the patient Is suffering from rickets, the probability of the additional phenomena being due to the supervention of secury should be considered.

In many cases, equivally if asparation of the spephyseal ends of the bone has occurred, with the symptoms of pseudo-purelysis, the difficulty is to exclude syphilis; and if, as may happen, there is a history of missurvages on the part of the mother, or at doubtful symptoms as the child himself shortly after birth, it may be impossible to exclude a syphilite tant. Still the disguests of scurry may often be centured upon. Syphilite pseudo-paralysis is usually accompanied by enlargement of the spleen and all the signs of a profound syphilitic eachers. The child is greatly wasted. He is hourse and souffees, the cranial hourse have the characteristic thickening, and the akin has the pseudor dry, purchasent like appearance secondom in the inherited discuss. In sourcy the patients are not us a rule greatly emocasted. Often their general nutrition is fair; and the special characteristics of syphilis are absent. If the guns are spongy or again of harmorrhage can be noticed in the skin or elevatore, the evidence is strongly in facour of senery.

Proyecom — If the child be seen in time and measures are at over laker to improve the quality of his food and supply the lacking constituents in his blood, recovery may usually be counted upon. When children his in this disease they die from exhaustion. Much will therefore depend upon those who are extrusted with the care of the child, for scarry is one of the maladies of which the treatment consists almost entirely in vigilant

and judicious mursing.

Treatment - In all cases of infantile scurry it will be found that the child has been deprived of fresh milk and fed upon Swiss milk and other kinds of tinned food, which are deficient in the material necessary for maintaining all the constituents of the blood at a normal standard. An immediate change must therefore be made in his dist. He should be given fresh cow's milk, diluted, if peccessary, with lurley-water or thickered with a proportion of potato-grael. If he he twelve mouths old raw matter pounded in a mortar and strained through a fine sieve, may be given every other day alternating with mw meat-jules," or if the meat be not well digested, ment-juice can be given every the. If the child refuse this feed the price may be awcetened with sugar, or what is much better with turaip or carrot. Orange-junce is well taken as a rule, even by young liabies. and is a valuable anti-scorbutic. If the patient be in a very exhausted state, twenty or thirty drops of boundy can be given every three or four hours; or he may have one or two temperatule of burguidy or the St. Raphael Tamin wine, diluted with an equal proportion of water. same time care should be taken to furnish a proper supply of Iresh as: If the weather be suitable the child may be taken out frequently lying at full length in a little carriage. If he be confined to the house, open windows should be insisted upon, every premution being taken to keep the cot out of the line of direct draught. The best medicine is cubliver all. This may be given with a few drops of the tipeture of perchloride of iron, or in a drangit composed of three of four grains of the citrate of iron and quenine dissolved in a tempoonful of lenson-juice, and sweetened with spirits of

[&]quot;To make the most price: Fut two courses of loan raw matter very facily mitted into an outlier round and pressupes the most enough odd miner to core it. Stard mode the feather below the less the long bases, then obvious through a stern.

chloroform. An organizatal powder of rimburb and aromatic chalk can be

given if there is an unhealthy state of the bowels.

When the grass are spongy and bleeding, they may be pointed several times a day with a solution of gipeserine of taxon and gipeserine of carbolic arial fifteen minims of each to the owner. This application was used by Dr. Cherello in his cases with the best results. For the swellings of the limbs Dr. Barkov recommends surrounding them with vet compresses thoroughly wrong out, and covered with the cloths closely applied. An operation secture to be unnecessary, although Mr. Horbert Page has reported a case in which he made an incision through the periodeum and taxoed out the extravasated clots without ill consequences. Still, it seems probable, from the results in other cases, that eventual absorption of the blood will take place if the shild be put under favourable conditions for recovery. If separation of the epiphyses has recurred, the limb must be kept perfectly quiet in splints.

Part 5.

DISEASES OF THE NERVOUS SYSTEM.

CHAPTER L

GENERAL CONSIDERATIONS.

Tun diseases of the Nervous System in childhood present many difficulties. In early life the excitability of the reflex contres is normally in excess and can even be heightened to causes which rapidly modify the general actution of the body. Consequently slight irritants may give rise to symptoms of turnuit in the provous system which are out of all proportion to the apparently trifling character of the lecon which has produced them. On account of this excessive irritability of the nervous system many pathological states in the child express themselves by convolute movements which in the adult are accompanied by much less striking symptons. In the young subject signs of nervous disturbance may arise quite independentity of actual disease in the nervous centres; and the apparent violence of the commetion is not influenced by the seat of the pritont, and bears no proportion to the severity of the lesson of which it is the expression. Indeed, the same violent spassabile movements may be the consequence of lessons so various in situation and in gravity, that in a case where such symptoms are noticed it is often by no mounts easy to discover the position of the irritant or to say at first whether or not the nervous centres are free from thiseass.

In children investigation of discuse of the cerebro-spinal system is carried on by means exactly the same as are employed in the case of the abilt. As, however, the young child cannot describe his semutions we have to trust much to objective symptoms, and are dependent upon the memory and observation of others for important information as to pseudanties of

manner and changes in temper and disposition.

Of the symptoms to which cerebral discuss gives ruse some are peculiar to a centric lesion, while others are present in every case of narrous disturbance, however it may have originated. In every variety of neutral ness in the young child the impressionable nervous system shows signs of distress. This is well seen in a case of acute indirection. The skin becomes burning hot; the child is restless, cries and talks wikily; he twoches and starts in his unemy sleep and, if an indust, may be violently expended. These symptoms indicate nervous disturbance but are not distinctive of cerebral lesson. So, again, a shibl may acream out with pain, and frequently carry his hand to his forebead or ear, without his healische

being necessarily a sign of disease of the brain.

There are other symptoms which are more directly indicative of cerebral origin; but which may still be present without owing their rise to any discoverable lesion of the nerrous centres. Thus, spenday is a sign which should always be viewed with great suspicion. It is frequently present in convulsions, whatever their cause, and may even continue after the nerrous seizure is at an end without being necessarily a sign of saything more serious than demograment of function. Sometimes the defect. becomes a permanent one, and yet after death from some accidental cause a post-most on extraination of the body discovers no lesion within the shall. Stralaumus is not therefore necessarily a grave symptom. Still, it is so frequently a consequence of serious disease of the benin and membranes that its persistence after a convulsive attack should always give rise to unessizes. An external squint, when it occurs without having been procoded by spasmodic movements, is often a sign of pressure upon the corresponding crus cerebri, and may be an early symptom of cerebral tumour. Strabismus may, however, occur as a consequence of hypermetropia; and an intermittent against is not unfrequently a symptom of chronic directive derugement. Therefore, in all cases, careful search should be made for further evidence. In the case of cerebral tumour external equint is usually associated with ptosis and diluted pupils; headache and vomiting will probably have been complained of; there may be tremore or spasmodic movements in other nuncles; the sight is often impaired, and an ophthalmescopic examination may reveal the presence of optic negritic.

National of second solutions of the cyclalla, very often indicates the presence of cerebral disease. It is common in the second and third stages of tabercular meningitis, and is then accompanied by severe and obvious symptoms of intra-cramial mischief. It is not unfrequently seen in chronic hydrocephalus and even in simple ordens of the brain, and is sometimes present as a consequence of cerebral strophy. In cases of tamour of the brain nextagence often procedes paralysis of the ocular nuncles as an early symptom of a growth within the shall. Nystagens is not, however, always a consequence of cerebral mischief. If it occurs in an infant in whom no other sign of nervous disturbance has been noticed it should suggest a congenital enterest; for this besion if left unfrented is and to induce oscillatory mounters of the cyclail from alternate contractions of the recti and oblique massless of the sye. Even in older children the symptom may be due to a congenital enteract which has been overlooked. In case cases nystagenes is the consequence of a local

choose.

The condition of the papers should be always noted. During sleep in a healthy child the pupils are contracted but they dilute when the child wakes up. They are contracted in the early stage of meaningitis, either the simple or inherentar form, and are also small if opins has been administered in too large quantities. In the later stage of meningitis and in many forms of cerebral disease the pupils are large and equal. If they are slaggish and contract imperfectly or not at all under the influence of light, the sign is a very grave one. If they are unequal on the two sides, the eyes themselves being perfectly free from disease, we can have little hope of the patient's recovery.

Impuires of or last of regid is another symptom of importance. In

tumour of the brain it occurs early, and if combined with headachs and comiting is very characteristic of a cerebral growth. It is often observed in meningitis and in thrombusis of the wrebral sizes. In these cases optic neuritis may perhaps be discovered by the ophthalmoscope.

Delices in the young toby is indicated by subden wreams, staring of the eyes, and a frightened look. In the other stabl by restlements and similar talking, as it is in the adult. The symptom is comparatively much the consequence of cerebral disease, although it may occur in cases of tobsreadar meningitis. As a rule, delicious in the child is ordered eatler of digrestive derangement, of the fobrile state, or of some altered condition of the blood such as obtains in the scale specific fevers. In exceptional cases a transacut delicious may be due to name weakness, and may be seen on the subsidence of pyresis at the end of an attack of some februle disease. In such a case it disappears at once when the child is speken to stab he answers perfectly rationally. Early and postorated delicious, accompanied by a high temperature, is very commonly induced by croupous passimonia; and in any illness beginning with such symptoms at a to this disease that our thoughts would asturally turn.

Drominess, with dilated pupils, passing into steper, is often a sign of intra-examid mischief. After a fit of convulsions from reflex irritation, the child may be drowed for an hour or two; but unless congestion of the brain have supervened and effusion of fluid have taken place into the shall excitly, it is a symptom which in each a case soon passes away. If the fits are frequently repeated, and in the intervals the child is heavy and stupid, with large slaggish pupils; if he takes no notice of familiar faces; and especially if the temperature is high, and there are signs of hawlacks, the

case is probably one of managetis.

It must, however, he herre in mind that drowsiness approaching even to staper may be present without being due to a conduct being. Certain cases of presentation in the child are accompanied by staper without the temperature being extraordinarily elevated, and may give rise to strong suspicious of cerebral disease. In such cases there is often little to attreet attention to the chest, and all the symptoms point to the lemin as the put affected. So, also, at the beginning of certain fevers, in unwain, and com in some cases of severe gastric distantance there may be great drowsiness

and stuper, although there is no lesion of the brain.

Low of recommences is not easy to detect in infants. The popular test is the capability of recognising a familiar face. If the bally no larger "takes notice," he is thought to be unconscious. But it must be remove bered that impairment of night is an early symptom of turnour of the brain, and may be present in other forms of cerebral discuss. A chill, therefore, may come to recognise objects and faces because his sight and not his intelligence is defective. In all cases of unconsciousness or supposed unconsciousness it is important to netice if the child still takes liqual tood. An infant, if his support is profound, or if he is suffering pain in the head or elsewhere, refuses his food; while, if he is only singular and drowny, without being completely consisted, and is in no pain, he will often take his bettle with avidity. In cerebral hemorylage and scrous effusion a child sucks well from the bottle. When he is hertured with except a abdominal colic, he refuses all food while the pair lasts, and a child suffering from memorials can only be fed with great difficulty.

(Manger of truper should be always impured for. At the beginning of many cerebral discusses the child often seems unaccountably suggested and contribute. He is fruitful without come, or spiteful, or suffen and morous. These symptoms are not, however, confined to cases of brain affection. The same change is often noticed in thronic abdominal derangements, and may be a symptom of epilepsy.

Decayes, mores, and paralysis are symptoms which derive their value

from the connection in which they are found.

Tremore are sometimes a result of more weakness, as when they occur in the late period of typhoid fever. In such a case they are general, and the condition of the potient is one of extreme dedelity. When they result from cerebral disease they are often confined to one limb or to a group of anseles. In such a case, if they are repeated, and occur always in the same part, they should excite suspicious of tubercle of the brain. If rhythenical, they would suggest disseminated sclerosis, although this is a new disease in childhood.

Species or conversions reconsents, both clonic (intermittent contractions) and tonic (persistent contractions) may be general or limited like the tremore to one side of the body, to a group of massles, or even to a single nucle. As a result of cerebral discuss they are often so limited. Thus, if a child be subject to epileptiform compulsions which affect enchoively cerebral of the body, some lesion (often a man of closesy matter) may be suspected in the opposite hemsphere of the brain. Still, a general convulsion, as has already been remarked at the beginning of this chapter, is not necessarily a sign of disease of the brain; for in certain subjects a very trifling and passing irritant is able to induce it. This subject is

treated of at length in a separate chapter (see Convulsions).

Paralysis is commonly a consequence of discuss of the beain or spinal cord; but even this symptom may be sometimes referred to a less serious origin. Thus a temporary loss of power may follow a secure and prolonged attack of convulsions, and is then attributed to exhaustion of nerve-force as a consequence of the serious. This form of paralysis soon passes off. If it persist for a week or lenger, it is probable that a lesson of the brain has actually occurred. Again, facial paralysis may be the result of campus acting upon the facial nerve after its point of exit from the temporal bone. An infant may be been paralysed on one sale of his face from pressure of the forceps upon the trunk of the nerve; and in older children rheumantic infimumation of the nerve-shouth from a chill may be followed by the same defermity.

Even paralysis due to creatural or spinal disease is not always permanent. When the potient survives, power in the affected limbs is often recovered more or less completely. Thus paralysis due to invalitie affecting the anterior comms of the spinal cord (infantile spinal paralysis) at first very extensive, may be found in a few days or weeks to have limited itself to one limb, or even to a single muscle. Again a puralysis from cyrebral hemography is often recovered from if the child survive; and the mysterious form of paralysis which sometimes follows an attack of diphtheria generally passes off completely after a time. The loss of power is often very partial, and affects special susseles. In cases of cerebral tumour

it may be fimited to the muscles of the eye or face.

The various forms of paralysis in children which result from clot, embolism, or other shock to the brain, are usually accompanied by aplasia. With regard to this symptom it may be noted that loss of speech is of less taken in early life, as indicating the seal of the lesson, than it is held to be in the solult. Indeed, in the young subject sphasia may be present although the brain itself is free from disease. It must be remembered that in a child of five or six years old the power of talking is a comparatively recent ascomplishment, and that the interance of any but the most simple phrase requires a distinct intellectual effort. In many weakered states of the body—whether produced by general disease or special injury to the cerebrum—the necessary effort cannot be made. Consequently, any shock to the system will in many children take away for a considerable time the

faculty of articulate speech.

Equility may be noticed in the affected parts. If the paralysis be perturned, rigidity and contraction may eventually ensure. Rigidity, however, is often a merely temporary phenomenon which affects various joints and course and goes irregularly. This is often seen in cases of tubercular meningitis. Other forces of rigidity of the joints are seen in children. Tesis contractions may occur in the extremities from refex disturbance of the nervous system (see page 274); the limbs may be the seat of spastic rigidity from disease of the spand cord; and in girls of ten or twelve years old the so-called hysterical contractions of the joints are by to mean

A common form of rigidity is that which affects the muscles of the ruchs and causes retraction of the head upon the shoulders. This symptom is a common one in cases of cerebral disease, and is a certain sign of intro-causal lesion. More stiffness of the neck is not here referred to. This may be due to many causes, such as cervical caries, rheumstiam, etc. In the retraction of the head so often induced by beain affection the head is drawn backwards upon the shoulders by rigidly contracted numerics at the back of the neck. This condition may be associated with rigidity of limbs, epileptiform fits, and hydrocephalus. It is often due to basic meningitis, and may be the consequences of more distention of the lateral centricles with finid. It is a grave symptom, although not necessarily a latal one. Sometimes it is intermittent.

Besides the symptoms connected especially with the brain, others derived from disturbance of distant organs may farnish signs not to be neglected of a cerebral origin. So great is the sympathy between the various organs of the body in early life that disease in the central nervous system is invariably associated with more or less general disorder of function.

Figure 1 is represented in cases of cerebral disease. It happens not only after meals, but at other times; and when retching occurs on an empty storage, or is excited by merely mising the child up from his bed, it is a very characteristic symptom. Constituting, also, if obstinate, is a sign not without importance; and if associated with vomiting, and occurring in a child in whom gradual failure of health has been noticed, is very suspicious of tubercular meningitis. Even the amount of tensors of the abdominal small is a matter not to be disregarded. In tubercular meningitis the softness and loss of elasticity of the parieties is sufficiently obvious to the touch, and at the same time the wall is depressed and retracted in a name of peculiar to this disease.

The state of the breething must be noticed. In many forms of brain lesson the respirations become very irregular, and this alteration of chyflin may be sometimes a very important sign. In tubercular meningitis, especially, great irregularity of breathing, with frequent eighs and secusional long passes during which the chest-walls are not seen to move, is a valuable

^{&#}x27;It is important not to confound the involuntary contraction of the head from rigidly contracted namelies with the voluntary bending back of the head which is seen in the fault who are inflicting from the pressure of on abscess upon the largua. Such cases now accompanied by licility of the face and urgent dyspaces; and a swelling can often be but at the back of the pharyna.

aid to diagnosis when the nature of the disease is doubtful. There is a pseuliar form of breathing, called from the writers who have drawn attention to it the "Cheyne-Stokes" type, which, although not pseuliar to cerebral disease, is yet often noticed in such affections. It consists of a series of inspirations gradually increasing in depth and strength, and then as gradually diminishing, until the movement of the chest-wall is hardly perceptible. There are many theories as to the pathology of this peruliar respiration. In most of them a supposed diminution in the excitability of the respiratory centre is a prominent feature. This type of breathing is often associated with breakache and delivario, and may be found in disconders of the beart and kidneys as well as of the brain. Still, when it is found, whatever be the disease, some nervous complication is usually present.

Information can also be derived from the state of the circulation. In the earlier period of menungitis the pulse often falls in frequency and at the same time becomes intermittent. If a child with a temperature of 102° have a pulse of 70°, especially if its rhythm be irregular, we should suspect the presence of tubercular meningitis. It must not be forgotten, however, that a slow pulse is not uncommon in children during convolencence from acute disease, and that this slow pulse may be irregular or even completely intermit at times, especially during sleep. We must not, therefore, attach too great importance to this symptom alone, unless the temperature be

elevated, and the child's state be one to excite auxiety.

Again, a remarkable modification in the enscularity of the skin is often seen in cases of talacreniar meningitis. The child often flushes up suddealy, and slight pressure upon the skin, especially that of the face, the abdomen, and the front of the thighs, produces a bright redness which remains for many minutes. This carebral flosh (called by Trousseau, who first drew attention to it, took circlerale), although perhaps more vivid and persistent in this disease, is yet not peculiar to tubercular maningitis. It may be often produced by gentle pressure in sensitive children, especially if they are the subjects of pyrexia.

In all cases of paralesis in the child a currful examination should be pade of the heart. Children, like their elders, are subject to embolisms, and if sudden hemiplegia occur in a child who suffers from valvatar disease of the heart, we have reason to attribute the paralesis to this curse.

Lastly, the state of the urine must not be forgotten. Comm and convulsions from Bright's discuse are not uncommon in children. If, in such a case, codema, however slight, be discovered, and an examination of the water reveals the presence of albumen, we can have little besitation in

attributing the nervous symptoms to a toxic came.

To make a complete examination of a young child in whom we empert the existence of a cerebral lesion, all these points should be taken into consideration. In addition, it is important to study the face and expression of the patient, for by this means we may often coclude serious disease. A teething child who has just had a fit seldom looks ill—that is to say, his face has not the weary, laggard look which severe acute disease imprints upon it from the first. If the child's face looks pinched and distressed we may be sure, however apparently friffing the symptoms may be, that the case is a serious one.

In connection with this subject of nervous symptoms in children it is important to reasonable that in them—even in children three and four years old—we must be prepared occasionally to find the peculiar functional disorders of the nervous system which in the adult are called hysterin. These disorders are found both ananget boys and girls, and base no necessary relation to pulserty or the establishment of the entanerial function. Sensitive challen, if frightened by the shock of a fall or other nervous impression, may be sensil with countsions of hysterical type and have various modifications of sensibility of the shim combined, perhaps with impairment or discrete of motor power. Aphoron billudeus dealtress, machiness, analyses, hyperastissia, rigolitics, and paraboses may be all not with from this cause. It is possible that in some of these cases the child is abhiteful to excessive numberbotics, and some instances have been published in which there can be little doubt that debulity and exhaustion of nerve-power induced by this menus were the cause of the nervous disturbance. Often, however, there is no reason to suspect any such agency. The patient is a strong, leadthy-looking claft with from massive and refl-developed limbs. In not a few such cases the derangement can be referred to a limbs, or other shock to the perrons system.

Cases illustrating these various conditions are published from time to time in the medical poursels, and all bury practitioners must occasionally meet with them. They are usually readily cared by the application of a

moderate galeanie carrent.

The diagnosis is not difficult. The descriptional being purely funcfronal, no natrative changes can be detected. Thus the purelylegic shill has full, firm limbs with no sign of muscular wasting. In the child who professes that he cannot see, and gropes his way like a blind person, the retina shows no change to the ophthalmoscope, the corner is bright, and the pupils contract normally. Moreover, in almost all instances we may suspect the nature of the case, partly from the character of the symptoms themselves, partly from the general appearance of the child, and partly from the absence of other signs of scripus organic disease.

CHAPTER IL

LARYNGISMUS STRIDULUS.

Lunsoners summers (child-crowing, spann of the glottis, infernal convideou) is very summer in England. The complaint is a form of convulsive segure which is limited to the muscles of respiration. Sometimes it affects exclusively the nuncles of the glottis; in other cases it may impliente also the diaghragm and other muscles concerned in breathing. The disorder must not be confounded with laryngitis strictuless, in which there is inflammation of the glottis with spans superadded. Laryngismus, as it affects the vocal cords, is a pure spasm, arising, as other spannishic attacks are so upt to do in the child, from reflex irritation.

Consider. The complaint may be met with under two different conditions: In new-born infants in whom no other deviation from health can be observed, and in rickety children between the ages of six or eight

months and two years.

The spann appears to be predisposed to by foul air and hot, ill-rentilated rooms. It is a remarkable and suggestive fact that the disorder is essentially a winter complaint, being prevalent when windows and doors are kept closed for the sake of warmth. It is rarely seen in summer, when every window is open to admit the air. Sulf, the decongenism may occur without our being able to attribute it to any impurity in the air. In these cases it may be due to some special irritability of the reflex control peculiar

to the individual infant,

Few writers now hold the opinion that laryngismus is the result of presence upon the engus or its branches by an enlarged throuse gland. Were this so, cases of laryngeal spaces would surely be much more numerous than they actually are. Moreover, M. Hérard has reported that in six children who had died from this complaint, the size of the gland presented such striking variations that it was impossible to connect it with the production of the laryngismus from which they had suffered. It is equally impochable that pressure of any other kind set up on the pacusognature or its recurrent branch can produce the disorder. The effects of such pressure in the case of enlarged branching glands are well known. Hourseness of the voice and violent purely small enguls are early symptoms, and if spaces is induced it occurs, usually, at a late period, when the contence of the discuss is beyond a doubt. Spaces occurring above without warning, and as anidenly subsailing without other symptoms being noticed, is not a characteristic of enlarged bronchial glands.

The association of largugismus with rickets is indepentable. It was first pointed out by Elesser, and was decit upon by Sir William Jenner in his lectures on rickets in 1860, and more lately by Drs. Gee and Hencels. For many years I have paid attention to this matter, and can call to mind but few cases of largugismus occurring after the age of six months in which the child was not rickety in some degree. It is important to remember, in in-

vestigating this point, that the patients do not always above a marked degree of rickets. They may do so; but as often, perhaps, as not, the ciald is fat. although pale and flabby-a hig child, although a weak one. This connection with rickets-or discuse in which the imitability of the pervous centres is known to be exalted-is a strong argument in favour of the reflex origin of the spasm. It also serves to explain the cases where many children of a family have suffered in turn from the complaint; for when a first child is rickety the others who are brought up under similar conditions usually become so too. Moreover, the tendency to laryngismus is often confined with a tendency to tonic and clonic spasm. In the same family one clab! may wiffer from sparm of the glottis, another from ground convulsion; or in the some child attacks of laryngistion may alternate with peneral echangelic science, or may even be complicated by them. That the latter disturbance is often a pure neurous is universally conceded; if some therefore, needlessly creating a difficulty to search for a different explaintion for the former. Still, namy other conditions have been said to be capable of emising the complaint. Various lesions of structure connected with the cerebro spinal system have been discovered in children dying in a spasm, and in all of these cases a connection has been supposed to exist between the symptoms observed during life and the morbid appearances found in the dissecting mon. Thus the larguageal trouble has been referred to thronic hydrocephalus, to existens in the skuli cavity, or to actual pressure of the pillow upon a softened occiput. It seems highly probable that in all these cases the special pathological condition has been a pure commissioner, or at any rate has laid only an indirect influence in inducing the persons commotion. That no evident tissue change is needed to excite a perfect and even fatal spasm is proved by the numerous cases on record in which, after death in laryngismus from apnous, no besion of the occubrospinal system or of the glottis could be detected. It is equally certain that under ordinary circumstances introcumial informations and efficient do not produce spasm of the glottis, and there is no evidence that preswere upon the substance of the brain or spinal cord will have any such

The exciting cause of the seizure is usually some peripheral irritant, as in the case of reflex convulsions. There may be disorder of the digestion or other imitation of the stomach or bowels, or a swollen, tense gum. The child may have been exposed to a sudden chill, and according to Heroth cold and extarrh of the air-passages are the most frequent source of this form of reflex irritation. In the few cases which have come under my votice of larvagismus attacking a child some time after both where symptoms of rickets were completely absent, the spours appeared to be due to slight larvegeal estarth occurring in a persons, sensitive child. I was saked some time ago to see a healthy baby, seven months old, who had cut two teeth and was entting his upper incisors. The little boy was peculiarly precocions, and had the bright, intelligent face of one twice his age. There was no culargement of the ends of the boxes or other sign of rickets. The child was brought up at the breast, and his general health was good al-though his bowels were habitually costive. Some dives before my risit the shild had cought cold and had begun to cough. His voice also had been healy. Since that time he had alarmed his parents by occasionally making a noise in his throat "like the crowing of a cock." He did not suffer from dyspoon, nor was there my lividity of the face. The sound was evidently due to a slight spasm of the larynx, which passed off simon immediately and esemed to cause little incorrencence to the infant binself. The child's bowels were attended to and he was given half a grain of

chloral twice a day. The symptom then soon subsided.

In cases where there is great irritability of the nervous system cough or even swallowing may induce a paroxysm. Anything which frightens or irritates the patient may produce the same result. Thus in a young child who is subject to the attacks a fit of crying may bring on a seizure. Sometimes, again, the complaint is a relic of pertussis, the spasm remaining although the other symptoms of the disease have pussed away.

Symptosis. We may often notice in nickety balase an occasional crow or croak in their breathing which seems to come them little or no inconvenience. In some children this symptom may continue for weeks and then disappear without being followed by anything more serious. In others, after it has continued for some time the child is suddenly acised

with a decided attack of laryngismus stribulus.

In a pronounced form of the seizure the child becomes all at core quite stiff and lies with his bend back, his face congested and livid, his eyes staring, and his expression laggard and frightened. After a few seconds the spaces relaxes, the breath is drawn in with a crowing or bissing sound, and the attack is at an end. The child then looks pule and seems languid; often he goes to sleep.

In the more severe cases the spann is repeated several times at short intervals. Still, actual shours of the glottle is seklors prolonged beyond a few seconds. There is no pyrexis. At the end of an attack the child

often vomits, and sometimes he has a good fit of crying.

The above is the simplest form of the complaint-that in which the spann is limited to the muscles of the glottis. Even in these cases, however, signs of tonic spasms in voluntary muscles are often to be detected. The fingers are forcibly eleached upon the thumbs, and the tors are freed under the fort. This tendency to expo-pedal spasms may continue between the attacks and even for some little time after the segures have ceased to appear. The number of the spasms and the frequency with which they are repeated vary considerably in different cases. Generally the attacks are not very frequent at first, and sometimes after occurring several times they cause to appear. But if the shill be the subject of marked rickets he seldom escapes so easily. The seizures, laving once begun sooner or later return. In the beginning they may be seen at comparatively rare intervals, and perhaps only after vaking from sleep, or when the child is irritated or frightened; but in had cases they may recur so frequently that the potient is in constant peril. Dr. Roberton has referred to a case in which the spasms were not about for more than ten minutes, day or right, for ten months. Sometimes they coase completaly for a time, but return at the end of some weeks, or even mouths, when a sufficiently powerful exciting cause is again in operation.

As an illustration of the length of time thring which these attacks often continue, I may instance a little rickety boy, aged twenty months, who was an in-patient under my care in the East London Children's Hospital. Nine months before the child had had an attack of whooping-cough after the cough had subsided the laryngeal spasms still continued, and were often repeated eight or nine times in the twenty-four hours. He had been treated as an out-patient three months before admission with much benefit, for the paroxysus had been greatly reduced in number, although they returned on the slightest protocution. If by any chance he coughed be always had an attack immediately. During the first few days after admission the child had three paroxysus daily. In these attacks

which came on quite suddenly, his lips turned blue, his breathing was excessively difficult. his impleations were enough, and his whole body was agitated, although there was no general convalsion. Then the sparse of empty related and he harved a sleep sigh. After the seiture be an always very pule, but the breathing was natural and there was no house, need. The shall had all the signs of well-marked rickets. He had aris six teeth; the joints were large; the feature be was open; the ribs were very soft and the lower part of the thoracie wall received deeply at each breath. The sphere was enlarged reaching nearly to the best of the rarst. There were no signs of swelling of the broaching glands. The child's howels were loose and his notions very offensive. There was no fever. In this patient the spannoslic attacks were carred alread immediately by

bathing him three times a day as cold mater.

A more complicated form of the complaint is that in which the spans is not limited to the giottic, but involves also the displangen and other respiratory muscles. These cases assume much more the characters of general convalsions, for there is often more or less tonic spasm of the limbs, and consciousness may even be interfered with. Thus the drill his luckwards with dusky fire, half-opened eyelids, and upturned eyes; breathing is laboured and inspiration difficult and erowing; the disphraguacts irregularly; and there are often convolute contractions of the muries, causing profound recession of the lower ribs and soft parts of the elect. Sometimes for a few seconds the glottis is completely closed; the face then becomes lead-coloured, and the limbs are agitated by convenion movements. According to Rifliet and Earther, the pulse is small, frequent, and progular, and the heart's action also irregular and toronthous. If the child be markedly rickety a general echamptic attack may supervere, or there may be tonic contractions of all the voluntary muscles, the body becoming stiff, the limbs contracted, and the fingers and toes forcibly dicord.

In new-born infants, on account of the feebleness of the child—for it is in weakly or prematurely born infants only, as far as I have noticed, that laryngismus occurs so seen after birth—the symptoms are quieter. In the cases I have seen crowing breathing was abount. The hips were noticed to turn bine and the face to become livid; the baby attrached himself out staffly and remained for a few seconds perfectly motionless, with flexed fingers and toes. There was complete immobility of the respiratory muscles, and he seemed as if dead. Then he draw a deep eigh and the attack was over. In these cases the spasm appears to be scaled in the displanges and external muscles of respiration, leaving the glottic smaffected; for no symptom is noticed of parrowing of the runs. Obstruction to breathing seems to be complete. The seemer is short and rarely lasts leaper than five or at the most ten seconds.

In an uncomplicated case of laryngianous stridelies, i.e., in a case where the complaint consists of pure muscular spaces, there is no fever. Some times, however, laryngianous complicates an attack of passuments. The temperature is then high. These cases are very serious and mostly sed

fotally.

Even in an uncomplicated case death may ename. If this impose during a perceiver the face assumes an expression of the utmost terms; the sysare widely open and sufficed, the pupils are dilated, and the cyclodic secuto project; the complexion grows more and more dusky, sweat breaks out on the furthead and the pulse grows fields and small. Inspiralory efforts are at first violent, then cause; the heart stops, and the child falls hack dead. Death may be preceded by general convolutions. This is the result of suphysin from too long-continued spasm of the suspiratory neuroles. According to Dr. J. Solis Celien, incurrentation of the epiglottic is upt to occur in the more violent parocysius, and may produce death by sufficiation. The epiglottis is drawn forcibly down by the spasmodic action of the any-epiglottislem muscles, and its free edge is cought between the pasterior face of the beyon and the wall of the planyax, so us to cover the glottis like a lid and completely occlude it. In such cases it can be felt by the finger passed deeply into the child's throat. Sometimes death takes place still more suddenly, and the end fine resembles an attack of fatal syncope. The dusky face assumes a glassly pullid hue, the muscles generally relax, and the patient is found to be dead.

In other inshures, where the sciences have been violent and persistent, repetially if they have been complicated by general convulsions, the child may die more slowly. In most of these cases extensive reliance takes place in the lungs. The spasmodic exceptions subside but the child's face continues dusky. His lips are blue, his nostrils work, he lies very quietly breathing with rapid, shallow inspirations which expend the chest very imperfectly; he gots more and more livid, and after some hours dies quietly.

or in a final convulsion.

Solden death from asphyrin may take place early, even it is said in the first attack. The alosser death from collapse of the lung is solden sean except in severe cases where the child is exhausted by repeated and violent paroxysms, or where the complaint has been complicated by general convalsions. In rickety children who are left untreated for that discuse the spaces continue as long as the faulty nutrition to which the disorder is due remains unaremedied. The setzures may therefore go on for mouths, or even years, when the purents are ignorant or carcless, and the child is injudiciously reared. In ordinary cases the patient is treated early and saca recovers. Children after the second year rarely suffer from the complaint. I have, however, not with it once in a rickety little girl of four and a half years oid.

Disposes.—In new born bubbes laryngismus, especially if it be of that variety which is manifested by spasm of the dispiragin and intercestal numbes without closure of the glottis, may be mistaken for infantile totalism. We may distinguish the two diseases by remarking that in laryngismus the temperature is normal, and that between the attacks the numbers are perfectly relaxed. This complete relaxation of the numbers is the most trustworthy distinguishing mark, for the temperature in very young children may be ruised by many triffing and temperature conditions. Sometimes, lowever, there may be a more serious complication that gives rise to pyrexis. Thus I once any an infant of two weeks old who suffered from these attacks, and in whom there was pyrexis dependent upon percentitis

with copious effusion into the sac of the heart.

In older children the case may be mistaken for laryugitis striduless. Here, too, the absence of fever is a very important distraction if the disease is quite uncomplicated. But children while sutting their teeth are subject to frequent elevations of temperature from the natural process of dentition; and this in the subjects of rickets, who cut their teeth late, may be delayed for beyond the end of the second year. We should then be cureful to satisfy ourselves that the guins are not smaller, and that there is no stomatitis or other complication impulse of giving rise to fever. Moreover, the history and course of the two diseases are different. In laryugianous the spasm comes on quite smillersly, buts a few seconds or a

minute or two, and then subsides. Laryngitis is preceded by rough and hourseness: the attacks of dyspaces are much more prolonged, and even in the intervals the breathing is more or less oppressed, the voice house and the cough load and changing. Again, studulous laryngitis is an acute disease, while having some strickships is upt to take on a very neute course. In laryngismus there are often tonic spasms or carpopedal contractions and the disorder is often complicated by general convolutions. In laryngitis convolutions are rure and tonic contractions are very rarely seen. Lardy, laryngitis strikulous, as a rule, attacks eliblized after the age at which they are most susceptible to laryngismus, and is not common in infanta under two years old.

Programs.—In new-born infants the prospect is very serious, for the attacks at this early age are very apt to end fatally. Persistent limits of the face or other sign of collapse of the lung is a symptom of very dan-

gerous import.

In older children, if the speam remains limited to the respiratory nuseles, the progressis is less serious than in cases where the convalisors, at first local, afterwards become general. The percentage of noutality has been put very high by some wraters; but statistics gathered from published cases above are apt to be midzading, as only the worst cases are likely to be placed on record. The prognosis depends in great measure upon the strength of the child and the degree of rickets which may be present. If there he much softening of the ribs and consequent interference with respiration, there is great changer of pulmantary collapse taking place, and the case is a very serious one. If, under these circumstances general convolutions ensure, the child's life is in very luminent danger. Even in the slightest cases we should speak guardedly of the patient's chances of recovery.

Treatment.—If the child be seen during an attack, attempts should be made to excite remiting by passing the finger into the fances. Afterwards a sponge arrang out of hot water may be applied to the throat under the chin. According to M. Charon, who first proposed the remeily, the ithinition of amnonia is almost invariably successful in arresting an attack. This physician advises all mothers whose children are subject to spann of the giottis to curry a small bottle of amnonia—ordinary "smelling salts—about with them. He relates the case of a lady whose child was always rapidly relieved by this means. Unfortunately one day the child was select with an attack at a time when the remedy was not at hard and while the mother was burriedly searching for it the child fell back

dead.

If the sufficative spane be very intense, it is well to thrust the finger deeply into the child's throat, so that the epiglottis, if incascerated, as described by Dr. Coben, may be released. The secure however, in most cases, is over so quickly that there is little time to adopt measures for abridging it. But we can at any sate take steps to prevent a return of the purceyons. For this object cold water bathing is indiagonably the most important and most immediately successful. The child should be placed taked in an empty bath or large basis, and be then rapidly aponged all over the body with cold water. In matter he may be made to sat in lost stater during the process. The bath should be given three times a day. Very few cases of laryngismus will be found to recent this treatment. I have used it in obstinate cases, and to children suffering from richeta with the most satisfactory results. Next to cold bathing fresh air is of the greatest service. The child, warmly dressed, should be taken regularly

out of doors, and even in cold weather abould spend many hours in the

open sir.

While these measures are being carried out, search must be made for any source of irritation which may serve as an exciting cause of the spasms. Tense swollen game should be lanced, the dietary must be reconstructed upon sound principles, and the condition of the digestive cand must be attended to. In many of these cases the bowels are loose with relaxed slimy motions. If this be so, a dose of rimburb should be given, and the child should take for a few days five or six grains of bicarbonate of sola dissolved in an arounatic water sweetened with glycome. Of special drags musk and belladorms are the most useful. The former can be given to a child of twelve months old in doses of one-third of a grain every six brurs, and will be found to have a powerful influence in checking the tendency to spasm. Belladorms to be of service must be given in sufficient doses. A baby of twelve months old will take well fifteen drops three times in the day. Mr. Stewart of Burnsley, speaks highly of chloral in the treatment of spasm of the glottis, and recommends two and a half grains to be given to a child of twelve months old three times a day.

In new-born babies, for whom cold sponging is inadmissible, musk is a very important remedy. One-fourth of a grain can be given three times a day, suspended in mucilage. It can be combined with ten drops of time-

tere of beliadours if thought desimble.

If the child is markedly rickety, iron and coddiver oil should be given as soon as the state of his digrestive organs is sufficiently improved to make the use of the topic desirable. Iron wine is, perhaps, the best form in which that drug can be administered, for the alcohol it contains is an addition of great value to weakly children. Great care must be taken in these cases that the child is not overfed with farinaceous foods which contribute little to his general nutrition while they overload him with unhealthy fat. They are also very upt to turn acid in the stomach and farour catarrial demargements. No mention has been made of bromide of potentiam, for in this complaint I hold the drug to be of very inferior value, and place it for below musk in its powers as an antispassodise.

CHAPTER III.

TOXIC CONTRACTION OF THE EXTREMITIES.

Toste contraction of the extremities, or telasy, is sometimes met with in young children, most commonly in the subjects of reflex convalsions or largupiness strickels. The contraction occupies the nouscles of the limbs, especially those of the hands and feet, and may be continuous, remittent, or intermittent.

Cannoton.-Tonic contraction appears to be one of the many forms of reflex disturbance to which rickety and excitable children are so peculiarly prone. The disorder narely attacks a sturdy subject. It is most consumals met with in young national whose nutrition is imperfect either from inindicious management or natural delicnoy of constitution, and appears to be predisposed to or excited by digestive derangements and other ferms of irritation. Thus a little girl of five years old, who had recovered under my own observation from tobervalur peritonitis, but had remained new delicate and liable to gastric and intestinal troubles, one day synflowed a part of an orange. She was seized shortly afterwards with severe pains in the belly, and passed a few loose, unhealthy motions. At the sume time the ingers became firmly cleached, with the thumbs inverted and the wrists flexed. In this state she remained for forty-eight hours, in spits of active treatment by injections and laxatives. At the end of this time a large ensum brought away a mass of orange pulp. The child was at once relieved, and the rigid contractions of the muscles ceased from that moment. Similar instances have been recorded in which a constipated state of the bowels has been a cause of the phenomenon and other sources of disturbance and excitement, such as pleurisy, pneumonia, diarrhou, intestinal womes, the irritation of time acid calculi, and teething have been quoted as exciting curses of this painful affection. The age at which children are most liable to be attacked is between the first and third year. The disorder is said sometimes to affect young girls shortly before palierty, and in such cases is attributed on the continent of Europe, where tetany scens to be more common than in this country, to the influence of cold and damp.

Symptosis —A child who has been for some time in a weakly state, and is, perhaps, in the majority of cases, the subject of mild rickets, all at case crise with pain in the entremoties, and it is noticed that these parts are contracted. Often the contraction is found to succeed to a fit of convolutions or an attack of laryageal space; but it persists after these are set on end. The museular spaces may affect both hands and feet, or be noticed first in the fingers, and spread thence to the hand and wrist, the make and the town. When fully developed the band is found to be fixed at the wrist, and the thumb to be trudy inverted into the palm. The ingress may be rigidly checked upon the thumb, or slightly separated and perfectly straight except for some alight theing of the hat point. The makes are often extended and the toes family threat. In a few cases reduces and swelling in the neighbourhood of the joints have been noticed. The con-

traction in most cases seems to be painful. Infants cry repeatedly, and other children complain of pains shooting along the course of the nerves. The muscles are in a state of rigid contraction. In pronounced cases, not only can the muscles of the leg, such as the gastroenemii and peroneii, and of the ferenem be felt to be firm but the act of manipulating them increases their tendency to become rigid. Pressure may even induce tonic contractions in muscles otherwise free from rigidity, such as the pertorals, the muscles of the rick and those of the abdomen. In a severe case recorded by Dr. Cheadle—in a boy two years old—even the nuscles of the face were in a state of abnormal excitability, for irritation of the skin just in front of the left parotial region caused twitching of the orbicularies palpelements, the levator size mass, and the levator anguli oris. The same phenomenon was also seen, although to a less degree, on the right side of the face. There was, in addition, some difficulty in swallowing, expecially

when Equids were taken.

When the attacks fallow a convulsive secure they may be accompanied by a temporary purelysis, such as is a not monomon consequence of eclampsis (see page 280). Semetimes the contractions are more exten-are. Thus the muscles of the trunk are occasionally affected. Rilliet refers to the case of a delicate little girl, aged twolve years, in whom the tonic rigidity of the extremities was accompanied by opisthotonos with extreme retraction of the head, and at times intermittent contractions limited to the back were noticed, closely resembling tetanus in character; but the jaws were not affected, as they invariably are in that disease. The disorder listed for a month. In other cases, according to the same anthorsty, the spasms may be more limited and affect the hip or one side of the neck. The disease appears to be more severe upon the continent of Europe than it is in England. In the unider form common in this country the contractions are invariably bilatoral, and affect the corresponding number of the two sides. As long as they continue, walking is impossible, and the child can hold nothing in his hand. In the slighter forms the contractions are remittent, and occasionally cease completely. In sewere cases little variation is seen in the rigility, and it persists during sleep. Even complete ansethesia from chloroform produces no relaxation of the tonic spann. Sensation is unaffected; reflex excitability is normal; the temperature is natural or even below the level of health and the child's intelligence remains perfect. In Dr. Cheadle's case the muscles responded well to both the continued and interrupted current. The tonic contractions are rarely the only nervous symptoms present. Often they alternate with other forms of nervous spane. The child may be subject to laryngiancus stridulus, or may be readily thrown into conculsions by any passing irritation. In many cases, as has been said, the contractions succeed to some such form of acryous seizure, and sometimes an intermittent equint is noticed.

In most cases, in addition, symptoms of intestinal or other derangement are present. Discribed is one of the commons of those symptoms; and, indeed, the nervous disorder has been known to disappear as the condition of the bowels improved. The duration of tetany is very variable. It may last a few days or persist for weeks. It usually becomes intermittent before it finally disappears. After coasing for a time it not unfrequently returns

Disposes.—This form of nervous speem is readily recognised. Toute contractions occur in a child whose nutrition is impaired either from injudicious management, from gastro-intestinal derangement, or from the recent presence of acute disease. Often he is the subject of rickets, and has already shown a tendency to other forms of pervous derangement. Tetany

is bilateral and symmetrical. It occasions no elevation of temperature and is accompanied by no closeling of the intellect. These qualities, combined with the tendency to nervous spaces, and the evident connection of the attack with some form of peripheral irritation, will serve to exclude vereinal discase. In the severe form, which is accompanied by opisthotones and tetanoid spaces, the instery of the attack, the normal temperature, and the entire absence of stiffness of the java will be sufficient to exclude tetanus.

Programs—Tetany is merely a symptom which has no gravity whatever; and the proquests of the patient's recovery of health depend upon causes quite independent of the nervous speam. As the children in whom tetany occurs are often the antisects of a chromic intestinal decongement, and are in many cases distressed by frequent attacks of largragismus stratulus, they may possibly succumb; but in estimating the patient's chances of recovery the tonic rigidity of the extremition may be quite excluded

from our calculations.

Treatment —Our first care in the treatment of this complaint must be to attend to any disordered condition which may be present interfering with natration, and acting as an irritant to the nervous system. Gastrointestinal derangements must be checked; constituted bowels must be relieved; the diet must be regulated to suit the needs of the system (see Infantile Atrophy, Chronic Diarrhou, etc.); and if rickets be present, meatures must be taken at once to arrest its progress. In all cases, indeed, the general treatment recommended for lavyagismus stridulus and rickets, viz. fresh air, good lood, cleanliness, and the administration of iron was and cod-liver oil, is of equal service in this disorder. Frictions and sum baths seem also to have a beneficial influence.

In obstitute cases special steps are required to relieve the tome rigidity. This form of spasm will often refuse to yield to measures which have the power of readily controlling the nerrous disorders with which tetany is allied. Chloroform puts un immediate stop to an sclamptic scium, but has no power of relaxing the rigidly contracted muscles of letting; and chloral which is so valuable in arresting the sparm in larvagionus stridelis is given in this neurosis without any beneficial result. Bromsle of potassium and much appear to be equally useless. In Dr. Cheadle's case, before referred to, phloroform, chloral, and brounds of potassium were given without any success; but the confractions yielded after the trealment had been changed to Calabar bean with cod-liver oil and iron wine, One thirty with of a grain of the bean was given three times a day. The dose was gradually increased to one-eighth before any effect was produced. A notable diminution in the stiffness was then observed. Afterwards the dose was increased to one lifth, later to one-fourth, and lastly to one-third of a grain three times a day. The boy was well seven weeks after beginning to take the remedy.

Although the bean appears in this case to have had a decided influence over the spasm, it must be noted that the child begun at the same time to take iron wine and cod-liver oil; and that although the principal improvement occurred after the dose had been pashed to one-sixth of a grain it followed two does after the important abilition of pounded raw must had been made to the child's diet. The Calabur bean no sloubt, deserves a more extended trial in these cases of tonic rigidity. Still, in the interesting case referred to it is doubtful what degree of improvement can be correctly attributed to this remedy; for the alcohol, the cod-liver oil, and the improved diet must have taken a sensible share in bringing about the

child's recovery of health.

CHAPTER IV.

CONVULSIONS.

The commettion in the nervous system which goes by the name of celampsia, or a fit of convulsions, is a common phenomenon in infusey, and is sometimes seen in early childhood. The seizure depends upon an exalted excitability of the reflex centres sested in the pous and medalla oblongata, but is selden attended by changes in those parts capable of being detected on examination of the dead body. The disturbance is essentially a symptom, and may be produced by a variety of causes. Irrespective, then, of the immediate danger to life, the phenomenon may be of serious moment or of triding consequence according to the cause which has induced it. It is, therefore, of great importance to ascertain its mode of origin, for only by this means can we speak with any certainty as regards the influence which the attack is likely to have upon the future wellbeing of the child.

It is during the first two years of life that the tendency to this form of necessary decangement is most active. At this period of childhood the necessary system of the infant, although immature, is undergoing rapid development, and the reflex centres respond briskly to every form of peripheral imitation. The tendency to eclampain is not, however, confined to this age. Convulsions may even affect the infant in the words. Early death of the forms and premature labour can be sometimes attributed to this cause, and it is to this accident that some varieties of congenital deformity have been referred—those which are characterised by permanent contraction of special muscles. After birth the pronesses to convulsions may continue for a longer or shorter time, according to the natural sensitiveness of the nervous system to enternal impressions. It is therefore much more persistent in some children than in others, and may endure in exceptional

Chasaline.—There are certain conditions which predispose a shill to consulsions. Thus the liability to eclamptic seizures sometimes runs in families, so that all the children been of certain parents are found to suffer from these attacks. In other cases the tendency is confused to certain indistribute of the family, or even to one sex. Thus all the boys may have consulsions while the gards escape. Again, in rickets there is a special convulsive tendency which is very remarkable, and a large number of the cases of reflex convulsions are found to occur in children with this constitutional condition. When the predisposition exists very slight causescauses often so trifling as to escape recognition—may induce the attacks

Within certain limits the state of a child's nutrition does not appear to affect his ensceptibility to convulsive senances. A strong child and a weak one may be equally group to suffer from this nervous disturbance. When, however, an infant is greatly reduced by ising-continued interference with nutrition, a sensetiable difference is noticed in his sensibility to nervous impressions. Not only is there no exaltation of redsa function, but the

normal excitability of the reflex centres is diminished or unrulled. Therefore in a child as enfectivel convulsions are soldon of reflex origin, but usually indicate grave combral disease.

The exciting causes of the nervous commotion are very various:

True reflex convulsions arise from peripheral irritation. Injuries to the skin from pricks, burns, and wounds; irritation of the alimentary smal from indigestible food, hard from masses, or parasitic worms; of the guns from inflammation and swelling during the cutting of a tooth; of the our from collections of true, the presents of a foreign body as the auditory mentus, or inflammation of the tymponic easity; retembon of mine; oulden chilling of the surface from exposure; violent amotions, such as ten-

ror-all these courses may set up convulsions in certain subjects.

Irritation affecting the mucous nambrane of the stomach and intesting and according to some authors irritation within the ear, seem to be the most common swriting causes of refex convulsions. In hand-fed batters indigestion is a familiar occurrence, and the disturbance set up by a seaso of undissolved cord or other irritant may specific culminate in an attack of schangels. Again, of its is a more common discuss of indeper than is usually supposed. It is often a direct consequence of dental protetion, and occurs with such frequency as to constitute our of the more common complications of dentition. According to Dr. Wookes the inflamed and swollen gum is a source from which imitation is conveyed to the one garglion, and thence is deflected to the wand supplying the tanguage members. Acute conjection of the members thus occasioned is a source of extreme pain; and if the irritation projet, suppuration in the tyngonic carity any fellow. Inflammatory tension of the gum alone may set up the echanptic attack; and the secondary disturbance in the ear is a fruitful pource of such sciones.

Erlamptic attacks are common in the child at the enset of acute illness, and correspond to the rigor which nearly introduces the febrile more next in older persons. These sciences must not be attributed directly to the pyrexia, for it is improbable that the more elecution of temperature is sufficient to produce them. The more severe the attack and the younger and more impressible the patient, the more likely are convulsions to be seen. These attacks are seldom dangerous, but the eclamptic fits which occur at a later stage of the same diseases arise from a different cause and

have a far graver meaning.

Another class consists of the convulsions which are induced by imperfect nemtion of blood. These constitute the less serious attacks which sometimes arise in the course of pertuosis after a prolonged parrayum of cough, and often precede death in cases of extensive collapse of the lung.

Congestion of the brain is often quoted as one of the causes of convolsions, and no doubt fatal fits of colompsis are frequently associated with a hypersonic state of the corebral vessels. The chief factor in such cases, both of the congestion and the fits, may, as Dr. Bastian has surgested, be minute embediens or thrombones in the small arteries and capillaries of the brain. In the fatal convulsions which sometimes abruptly terminate on attack of whooping-cough congestion of the brain is generally present, and a often dependent in such cases upon thrombonis of the council singues.

An exactly opposite state of the cerebral vessels may induce the same symptom. The anatom of brain which results from profess homorrhage or exhausting discharges, such as an affack of acute distribut, is often indicated by a convulsive science. It is, however, worthy of note that an equal degree of prostration alonly established by a chronic intestinal derangement is not followed by the same consequences, the excitability of

the pervous centres being then diminished instead of exalted.

Eastly, toxic causes may induce convulsive seizures. Unemic convulsions belong to this class, and also the extemptic attacks which are common in children who live in analyzious districts. Lead in the system may produce the same result. Infants seem to be very susceptible to the influence of lead given medicinally. I have long conset to make use of this remedy in the treatment of the distribution of young children, as I have several times usen convulsions follow its employment, and the attack has appeared to me in some cases to be directly excited by the use of this agent.

Convulsions arising from curabral disease have been emitted from the above classification, as partaking more of the autore of epiloptic attacks than of true eclampsis. Reference must, however, be frequently made to their in discussing the subject of convulsive senous, for it is of the utmost importance at every case where a child is taken with a fit to be able

to exclude centric causes from consideration.

Seruscoss.—The convulsive seigness may come on enddenly or be precoded by sumptoms of nervous excitability which are more or less obvious. Such phenomena are often called by nurses "inward fan," They are not invariably followed by a commission. Indeed, as a rule perhaps, they pass off after a time, especially if they are the consequence of digestive trouble, and the infant's placedity of manner returns. In other cases they become nices and more pronounced, and enhance in an attack of eclanguawasns. Thus the child is unescally disturbed in his sleep. He often starts and twitches. His cyclids may only partially close, and he wakes smily, starting up at the slightest touch. When awake he is restless and frotfal. His senses seem unusually acute, so that loud noises frighten He changes colour frequently. His face has a carious expression. the ereballs are often directed upwards, and his thursles may be twisted invarids across the poline. After these symptoms have continued for a variable time-often for several days-the child is all at once noticed to be annually quiet. He stares with a peculiar fixed look, and his attention cannot be diverted to his toys. Then, suddenly, the fit begins. The child gets quite stiff, his head is retracted, his arms and legs are rigidly extended. his over are turned upwards, and he comes caticaly to breaths. In a few szeonds the tonic rigility is replaced by clonic spaces. The face becomes intensely congested, the eyelols are videly open, and the cyclolis are drawn upwards and to one side, and are twitched rapidly in different direcmons. The muscles of the face work, the tongue may be seized and bitbut by the teeth, and froth, perhaps tinged with blood, may appear upon the lips. The nuncles of the limbs are thrown into the same spannolic action, and more or less pronounced twitching affects the arms and legs, extectimes even down to the fingers and toes. Consciousness is completely lost. The skin is often covered with a profuse awent, and in many cases the sphincters are relaxed, so that there is involuntary passage of strine and faces. During the clouic memos the breathing is not suspended, but there are jerking movements of the respondory muscles. After some time the spasms become less violent. The face then changes from dasky red to a deathly pallor, the muscles relax, the child often gives a long sigh. and the attack is at an end.

The spasmodic movements are usually general and involve both sides of the body, although one side is often more actively convalsed than the other. Sometimes they are partial, and may be limited to one or both hubs on one side of the body, to the two arms, or even to one side of the face. The eyes are almost always involved in the convalsion. The fit lasts for a time varying from a few minutes to several bours. In the longer fits there are intervals of more or less complete remission, and some times the so-called fit consists of a series of schamptic sciences with about intervals of quiet. In ture cases death takes place in the fit from applying. As a rule, the child sleeps after the seizure has come to a close, and may wake to all appearance quite well. When the fit is repeated several times the child is drower for a time between the attacks, but the alequiess passes off in a few hours. As long as any signs of absormal excitability of the nervous system continue, and symptoms churacteristic of the condition described as "inward fits" remain, we may inflequate a renewal of the convulance sciences. It is not until all restlessness, startings, twitthmap, etc.

have disappeared that our apprehensions can be laid uside.

Some loss of motor power may be noticed after the fit is at an end, In cases of pure eclampsia this is a very temperary phenomenou, and only occurs when the sciences have been very violent and protracted. It is probably due to exhaustion of nervous power and disappears completely after a day or two. Any signs of permanent interference with acres force, such as local neucodar weakness, contractions, or chorsic morements, are countly taken to indicate some organic central cause for the convulsion. It is possible, however, that these symptoms may be the consequence of the secure; for severe cerebral congestion induced by intense and pro-Imeted eclampsia may give rise to hymorrhage into the brain or aracknoil. Certainly I have known cases of convulsions occurring in children as a result of some temporary irritant to be followed by paralysis with contract tion of namelo, and have thought that in such cases the excelent lesion might have been secondary to the colamptic attack. There seems little resson to doubt that sometimes congestion of busin, with serous effusion safe ficient in quantity to fatten the convolutious, may result from an scharptic attack, and give rise to squinting, drowsiness, and death,

A rickety little girl, aged tredre months, who had cut only two teeth, was quite well until January 7th, when she was weared. She then became very fretful and comited her food. At the same time an ecuption of small red spots appeared on her arms and face. On January 9th the child had two fits, in which she "went stiff and worked her arms about." On January

ary 11th she had a third fit and then began to squirt.

When I saw the child, on Japanry 17th, she was lying with her eyes closed; the right eye was turned inwards with convergent squint; the pupils were equally diluted, and acted well with light; there was no discharge from either ear; the face was pole, but flushed upon pressure of the skin; there was no purplysis or contraction; the thumbs were not twisted inwards, nor were the toes flexed. When the abdomen was compressed the child made meast movements. She was evidently not unconscious, but seemed drowey. The heart and lungs were healthy. The child was perpening to cut the upper incisors, and the gums were very full statence. Pulse, 160, regular; requiration, of Cheyne-Stokes type, 40; temperature, 99.

The patient was ordered a moreurial purge, and becomide of potassium was given; but the drawsiness despected into stopor, and she died on January 19th. Her temperature rose every night to 101°. Half an hour

before death it was 90.4".

On examination of the body the dum mater was noticed to be very tense, and the brain bulged through slits in the membrane. There was great ecous congestion of the pur mater, and the convolutions were flattened. On removing the brain about two conces of sangainslent fluid were left at the base of the skull, and on section much fluid escaped from the lateral ventricles. Nothing but congestion of the brain was noticed. There was no loss of consistence; the membranes were not thickened, nor had they lost their pearly appearance; there was no lymph effused, and no gray granulations could be detected. There was a mass of enlarged glands at the historiation of the traches. The lungs and heart were healthy. Enfortunately the cranial sinuses were not opened.

In this case it seems clear that the post-morten appearances were secordary to the convulsions. The nervous symptoms themselves seem to have been the consequence of redex invitation from the state of the game, combined with irritation of the storach from unsuitable food, both occurring in a child of rickety constitution. The red spots spoken of were

strophulous, resulting from the indigestion.

Semetimes loss of speech and even imbecility have been known to follow upon an attack of convulsions. In each cases, no doubt, some profound

cerebral lesion has induced the fit or been caused by it.

Diagrams.—In every case of convulsions we should examine the patient very carefully for signs of disease of the brain or its membranes, more especially as the first question assully asked by the parents after their first excitoment and alarm have subsoled relates to the possibility of any affection of the brain. In infants of twelve months old or under, if the child be fall and robust, the fit is in all probability reflex; if he be under-nourished, weakly, and wasted, i.e., in that condition where all reflex excitability is practically in absyance, the convulsion is no doubt the consequence of an intracranial lesion. In a weakly wasted infant by far the most comnon cause of a convulsive seazure is general tuberculosis with secondary

inherenlar meningstis.

The character of the fit itself will give some indication valuable in diagnosis. Cerebral convulsions are often partial. Therefore, if the spasms are limited to our side of the body or one limb, we should search carefully for signs of carebral disease. Paralysis of the face remaining after the end of an attack is indicative of a cerebral lesson. Thus, drawing of the mouth to one side, plosis, or inequality of pupils are symptoms never seen in true menunlicated eclampsia. A squart perdeting after the convulsion has passed off must be regarded with anxiety; for although not necessarily a grave symptom, it is often indicative of a serious lesion; and if accompanied by signs of heaviness, or tendency to stupor, must be looked upon as an enfarourable omen. Again, consulsions, general or partial, without loss of consciousness, should lead us to suspect disease of the brain. Another important symptom is the condition of the child after the attack. In true eclumpsia consciousness is recovered quickly after the seizure; and if any drowsiness remain, it is over in a few hours. Signs of persistent stuper or dislass of the senses would point to a rerebul lesion. Mere temporary loss of power in a limb is no proof of centric origin; but if the paralysis continue longer than a few hours or a day or two, especially if contraction of muscle occur, we may conclude that some centric leaton, either primary or secondary, is present. Even if unmistakable evidence of a cerebral teston is seen when the convaision is at an end, it does not follow that the lesion was the came of the fit. Our consequence of eclimptic science is congestion of the brain; and if the nervous attack be prolonged, arous effusions, and perhaps minute capillary bemorrhages, may occur and lead to alarming consequences. A case in which death took place from this cause has sirewiy been murrated.

It has been said that recevalsions taking place at the end of the enagthemsts and other febrile diseases are commonly attributed to cerebral congestion, although it seems probable from the phservations of Dy Bustian that embolic pangging of minute coroleral arteries takes a large share in their production. These attacks never come on except at an advanced period of the illness, when the state of the patient is evidently very serious; and they quickly put us end to his sufferings. It is right here to metace that a fit may be the first sign of secondary tuberculous. Tubercular meningitis, when it occurs in the course of an acute illness, has its says early symptoms marked by those peoper to the primary disease, and only reveals its presence by the more violent phenomena which are characteristic of the third stage of the intracranial lexion. Appearing in this form -as a part of a general formation of the gray gonulation all over the body-inhercular meningitis is not uncommon in balics of only a few months old. If then, in a child of any ago suffering from an acute inflamenatory disease, such as an attack of acute catarrial preumonia, convalidates come on, we should strongly suspect tuberculosis; and if the fit is followed by againsting and irregularity of pupils, with or without rigidity of joints, we can speak confidently of the existence of Inhercular inflammation in the shall easity.

In cases where no aerious corelinal lesion is suspected, it is important to distinguish an eclamptic attack from an epileptic sensors. At the time this is impossible, for the state of the potient requires all our attention, and if only to quiet the alarm of the relatives, it is urgent that something should be done. When, however, the subsidence of the spaces gives us became to make impairies, we should try to discover some source of institution to which the convulsion may be attributed. We should look for signs of rickets the condition which expecially preciseous to eclamptic sciences—and in-

quire for any consulsive tendency in the family,

The age is of importance. Up to the time of completion of the first dentition the disturbance is probably not epileptic; and if the game are tense or hot, or the child has lately swallered some unsuitable food, we may feel satisfied that the case is one of pure relampsia. Again, high fever is not a characteristic of epilepsy; therefore, if there be pyreais, the fit is probable reflex, or is a nervous disturbance unnouncing the cases of one of the exanthemata or of an acute disease. But invespertice of these considerations under the age of two years epilepsy is rare, while reflex convulsions and the other forms of pure celampsis are very conmon.

In older children it is more difficult, often it is quite impossible, to exclude epilepsy. If, however, the fit is a prolonged one, and lasts for an hear or more without intermission, we may conclude that the attack is sclamptic, for the duration of an epileptic astrone rarely exceeds ten minutes, or at the most a quarter of an hour. When the urine can be obtained it should be always examined for allumen, as overnic convulsions in childran are not meremon. For the same reason the whole body should be carefully inspected for signs of pealing of the skin, as unemic convulsions towards the end of the desquamative stage of sociations are for from rate. The attack of scarlation is sometimes so add us to be overlooked by insttentive or unobservant purents; and even if it be known to have occurred, the past allocs may be looked upon as immaterial to the present disturbnace, and may not be referred to. In all cases we must reasonber that after the age of three, or at the most four years, echapping attacks from reflex irrelation are rare. Conventions occurring in a child of this age, if not due to epilopsy or cerobral disease, are generally either uremic or are

promomitory of some acute febrile disease.

As long as any cause can be discovered for the attack the fit is prob-It is the convulsion occurring without evident reason that is so suspicious of true epilepsy; and if a shild of four or five years old, or upwards, he visited while in apparent health by such a sizure, to are justified in fearing the beginning of spilepsy. It must be remembered, however, that convulsive seizures, at first eclamptic, may pass into true epilepey. There is no doubt that this does happen in cases where there is a strong neurotic inheritance. Where there is no such predisposition I believe that epileuse only follows in cases where the celamptic attack has induced a secondary cerebral lesion. In such a case, although the first attack, or series of attacks, may have occurred as a result of some appreciable cause, the after convulsions may arise without mything being discovcord to serve as an explanation of the morbid phenomenon.

Propansiz - Eclampsia is a symptom which may be serious or not accooling to circumstances. In estimating the importance of the symptom we must consider the age of the child, the nature and severity of the attack, and the probable cause which has induced it. Infants of a few weeks old often die even from purely reflex convulsions if the seizures are vislent. Other children have a better chance of recovery. After the first few weeks of life much depends upon the cause of the attack. Purely reflex fits and the initial convulsions of scute disease rarely end otherwise than favourable. Again, the convulsions which arise from imperfect acration of the blood, such as may occur in pertunsia, are often recovered from ; but when the course is collapse of the lung they are generally fatal. In pertussis, however, convulsions may be of several kinds, of which some are more serious than others. Those due to coroleal congestion and thrombods are invariably fatal. Eclampoia arising from congestion and suscura of the brain are especially serious, because they neually take place when the patient is already in a state of great submission. When convulsions secur towards the close of the cruptive stage of member or scarlatina, they must be looked upon as a very dangerous symptom. Urgenie fits often pass away without producing serious consequences. Whatever he the cause of the attack, stertoeous breathing, great lividity of the face with blueness of the nails, or a very rapid pulse should excite the gravest appretensions. As a rule, the prospect becomes more unforcurable in proportion to the rapid succession of the sclamptic sciences and the severity of the attacks. The occurrence of a large flow of urine, according to M. Sinon, is a sign of good once, indicating that the convulsive movements are about to cease.

In convulsions from cerebral disease it need not be said that prognous is most enforcurable; and if the fits are followed by stoper, squaring, or irregularity and sluggishness of the pupils, we can have little hope of the

patient a recovery.

The influence which the attack is likely to have upon fature brain-dewispment is a point of importance, and much anxiety is usually manifested on the subject by the child's relatives. In the commonest case, that in which a rickety child has a fit as a result of some triffing irritant, I believe the attack to be usually unimportant; and familiar as is the experience, have enrely known the patient to suffer from any after ill-consequences. So in the case of the other forms of purely reflex convulsions, the eclamptic seizure is due to some temporary condition, or set of conditions, which may pass off, if the child survives, leaving the brain unlarmed. If, however, the patient belong to a family in which nervous disorders are common, convulsive seizures assume greater significance. If the attacks are often repeated, the prospect as regards the mental development of the child is unfavourable, for such cases may end in epilepsy or even idiory. In all cases, too, where the convulsions are connected, either as cause or effort with some intracratial lesion, and where they are followed by signs now than merely temporary, of muscular weakness, there is no doubt that for the time the brain is injured by the illness. In cases of recovery operal care would then have to be exercised in the child's education so as not to

put too great a strain upon les faculties. Dentural.-When called to a case of convolutous the practitioner should lose no time in questioning the attendants, but should at once have the child placed in a warm bath of the temperature of 90° Falt, and similar spanges dipped in cold water to his head. This is the time-honored remedy | it is certainly an innocent one; it may tend to quiet the nervon system, and it is one the offency of which is so generally recognised amongst the public, that it would be unwise to court unfarourable criticiam by neglecting to employ it. The both must not be continued too long. In sedimary cases the child should be allowed to remain in it for ten or twenty minutes, according to his age. If, however, the patient be an infant who has lately been reduced by an exhausting diarrises, he should not be allowed to remain more than two or three minutes in the warm water, and cold applications to the head may be dispensed with. If the convulsions have coused when the case is first seen, the bath need not be used : but we should not omit to have the child completely undressed and then to see that he is placed lightly covered, in a large cot, and that the room in which he lies is well ventilated and not too light. Care should be taken to unload the bowels by a large enems of scap and water; and if the child be noticed to setch, his stomach may be relieved by a temporaful of specicuanha wine. In the case of a teething infant opinions differ as to the propriety of lancing the gums. There is no doubt that this opcration is a uscless one if employed with any hope of hastening the emine tion of the teeth; but if the object he to relieve pain and tension, I consider the practice judicious, and never hesitate in such circumstances to have recourse to it. If it be desirable to remore all sources of irritation, surely such a source of irritation as a swollen and inflamed gum should not be disregarded. Leatly, if it can be discovered that the child has had pain in the car, or if the tymponic membrane can be seen to be red, the car should be formented with hot water; and if thought desirable a lessin may be applied within the couchs, the meatus being first plugged with cotton wool

If in spite of these measures the convulsions return, or signs are noticed of continued inribability of the nervous system, it is best to administer a dose of chloral. Two grains can be given to a child between six and twelve months old; and if the patient be anable to availow, half as much again may be administered by the rectum, dissolved in a few temporarbits of water. If necessary the dose can be repeated several times a day. Because of ammenium, and belladoma, are also largely employed in these cases. The former may be given in three or four grain doses every two hours to a child between six and tredve months old; the second in tea, affects, or twenty drop doses two or three times a day. In the convulsions of pertusois, where the spasm of the glottis is extreme, treatment by intensicle of ammenium or potassium and belladoma is especially indicated. The brounders are well borne by quite young children, and we should not

ferr ill consequences from what may seem a very large dose. Chloroform also is often employed, but is decidedly inferior to chloral and much more troublescene.

Nitrite of amyl is a very useful agent in accepting convulsions, and may to employed without fear of danger even in young infants. The remedy may be administered by the mouth or by inhalation. In the case of an infant of six to pine months old, one-fourth of a drop of the nitrite may be given in muchinge and giverine three or four times a day; and if the chall be actually convaled the inhalation of a drop on a mored of Int. will usually put a speedy end to the spasmodic movements. Even in cases where the convulsive sentures are due to cerebral disease the syngtom may be controlled by the same means. Dr. A. E. Bridger has reported some cases in which this plan of treatment was followed by the utmost benefit so for as the nurscular spusms were concerned; for although the natrite cannot of course exercise any remodial influence upon the centric disease, it is of no small advantage to be able to control a symptom which of all others is distressing to those to whom the patient is dear. Dr. Bridger found that it was necessary to increase the dose every twenty-four hours hy about cos-think

If the child have been lately the subject of exhausting discharges, warmth should be employed, and stimulants such as the brandy-and-erg maxture of

the British Pharmacoporia must be given energetically.

If the convalues attacks are followed by symptoms indicative of intracrarial mischief, such as stuper, squinting, ptosis, etc., the child should be kept quiet and as ico-box be applied to his head. In such cases the treatment must be conducted according to the conditions from which the con-

tulsion is supposed to have arisen.

When the convulsions have ceased, and signs of irritability of the nerrous system are no longer to be observed, we must take steps to improve the general condition of the patient. His bowds should be attended to, and his diet carefully regulated. If rickets be present, it must be treated according to the directions laid down for the management of these cases. Most children in whose the convulsive tendency exists are benefited by iron wine and cod-liner oil, for their nutrition is usually at field, and both the alcohol and the iron contained in the wine are beneficial, while the oil is of the utmost value in supplying nutritive deficiencies. Fresh air, too, is of extreme importance, and the child should be warmly dressed and taken regularly out of doors.

CHAPTER V.

EMILEPSY.

Estates, a disease which may vary in severity from the most transient unconsciousness to violent convulsions and profound come, is not uncommon in children. It has been estimated that nearly one-third of the cases met with in the solult have begun under the age of ten years. The malady is one of peculiar importance in early life, on account of its tendency to indu-

ence murrously the development of the brain.

Constitute in a large proportion of cases of epilepsy there is a hereditary neurone tendency. We often find a family history of epilepsy, of insanity, or of some form of narrous derangement. If this is the case on the side of both purents the child's prospect is a said one, and in such families every child may be afflicted with some form of neurotic disturbance. Habitual intemperance in alcohol on the part of the father or neother is said to have a determining influence in the causation of epilepsy in the child. Lancercorn insists upon the importance of this curse, and states that a tendency to conventions in their offspring is a common consequence of alcoholism in the parents.

Cachettic conditions resulting from imperfect mutrition or disease, such as america, chlorosis, and scrofula, have been said to favour the development of epilepsy; but I can find no sufficient foundation for this statement. Rickets contributes largely to the occurrence of sciamptic attacks in infancy, but it does not, according to my experience, especially predispose to epilepsy valess there be strong hereditary searcite tendency; for when the disease passes off, as it will do readily if the causes exciting it be re-

moved, the proneness to convulsive seigures also subsides.

Amongst the exciting causes of epilepsy violent emotions, such as force and fright, take a precedent place. Injuries, such as blows or falls upon the head, are unswerable for many of the cases. It is also common to find the paragrams attributed in the first place to eclamptic attacks occurring during childhood. It seems probable that in many cases of infantile convulsions some change takes place in the brain during the course of the fit, which afterwards induces a return of the sciences without discoverable range.

A bright, healthy little boy, aged eleven mentle, in whose family I could discover no nearptic history with the exception that his father and one of his uncles had had fits in infancy, was taken ill on August 31, 1870. Some pustules appeared on his legs and he was feverish. On the sext merring he was seried with a convolute fit which hated with occasional international for several hours and left him panelysed on the right site. During the next three days he remained in a drowny state and was feverish at night. I saw him for the first time on September 4th. The child a healthy looking boy, had but three teeth. Still, although backward in this respect for his age, he showed no other sign of rickets. He was lying with

closed eyes on his mother's lap. His pupils were equal and acted wall with light; his pulse 146, was regular in rhythm but not in face; his breathing was irregular and interspersed with sight, although without long passes; the temperature in the rectam was 101.5°. Both legs were covered from the knee to the ankle with an ergalplatous blush. Power over them was, however, being restored, for the child moved the right arm readily and the leg a little. At first they had been completely paralysed. His lungs and heart were healthy. The child scenaed stupid but was not unconscious, for he watched a light passed before his eyes, and during examination of his closet cried and twisted himself about. When the test of his feeding-bottle was given to him, he wisted it engerly

and put it into his mouth. There was no paralysis of the face. The convulsions in this case had been contently an initial symptom of the crysipelatous inflammation, and must have led to a small extraposation or other structural losion in the brain; for although the child quickly recovered the use of his limbs, he became subject from that time to frequent slight fits, which were no doubt of an epiceptic nature. They came to every two or three weeks without discoverable cause and lasted for one or two minutes. The boy was said to become suddenly very quiet; then, in a moment, his cheeks flushed, his lips became purple, his eyes, although not exactly fixed, had an unnatural look, and he lost consciousness comsletely. He did not twitch. When the fit came on he never fell, for his nurse seeing his solden quiet and anticipating what was to follow always took him up in her arms. In spite of treatment these attacks became confirmed, and in 1882 the boy being then twelve years of age were still going on. Occasionally he had a more perfect seignre, but usually the atfacks were of the character which has been described.

The above illustration I believe to be typical of a class, and an strongly of opinion that the origin of many cases of epilepsy in the child can be referred to a similar accident. In other cases where there is a strong nearestic predisposition, and the gray matter of the brain is in a highly explosive state, it is possible that estamptic attacks originally induced by some trilling irritant may become perpetuated as epilepsic sensores without discoverable came. Where no such predisposition exists, and no lesion is present in the brain. I know of no proof that courtsieve scatters can be so

perpetuated.

Phthology.—No anatomical characters have been discovered by which the occurrence of epileptic attacks can be explained, and hence the nature of the disease is still a matter of speculation and doubt. The setzures have been attributed to both anomia and congestion of the brain, the sent of the faulty action has been referred to the medolla oblengata and the upper part of the spinal cord, to the ganglia at the base of the brain, and to the cerebral convolutions. We have learned by experiment that lesions of the convolutions will induce muscular spasm, and that arritation of the cortex in the motor region will have the same effect. Nothingel, too, has pointed out on the floor of the fourth ventricle a limited area. which he calls the "convulsion centre," on imitation of which all the polimitary nanoles of the body are thrown into tonic and clonic spanns. Any se all of these parts may then be concerned in the production of an spileptic science. It can baselly be doubted that sometimes the convolutions may be the seat of the nervous discharge, for in a certain proportion of cases where at the beginning of the fit the patient is conscious of his condition, the discharge occurs in a contra of special sense; also in cases where the mra is intellectual the hemispheres are probably at fault.

When the attack is distinctly reflex, the modulla oblengata and pure may contain the sent of diseased action, and the fact that in all cases there is more violence of spars on one side of the body than on the other stems

to point to some controlling influence of the corpus striatum.

The loss of consciousness has been explained to be the consequence of anomin due to spisson of the cerebral arteries and capillaries, and caused by an extension of the discharge to the enso-motor centre. According to another theory, consciousness is arrested as the result of an influence which radiates from the part affected to the sensorium. The after-symptoms have been ascribed to carbonic acid possening from partial applying and this was long held to be a sufficient explanation, although lately doubts have been expressed as to its convertuees. At present, however, no explanation has possed out of the region of hypothesis, and although different theories may have different degrees of plausibility, note can be said

to rest upon my very solid foundation.

Sourcess.—The symptoms of spilepsy are very various. Although the convalues movements are the part of the senage which most forcible niliracts the attention, they are not essential to the nature of the disorder. The most characteristic feature is the loss of consciousness, and this although other transient, is very rarely completely absent. A severe fit of epilepsy is much the same in the shild that it is in the adult, and it will be untecessary to describe minutely the characters of a seizure with which everyone must be familiar. The main features of the attack are similar to those already described as characteristic of schampsia. It is preceded by a prodromal period of variable duration, in which some change is noted in the character, manner, or expression of the patient. The convolute itself seldem lasts longer than a few minutes. It is followed by a stage of come, which is usually more protracted, but somer or later the child recopers consciousness, although he may remain more or less stopped for some hours. Often recovery is marked by a profuse discharge of limpid urino. In many cases the onset of the fit is amounted in the child as it is in the adult, by an "aura." In others the first symptom is vertigo, or a audies thishing or paller, or a twitching of some particular nousels. Whatever this initial symptom may be, it is usually repeated before each attack.

The more severe sciences (epilepsis gravior or host stall) seldom appear in all their gravity when the child first becomes subject to the disease. They are usually proceded for months or years by a milder form of the affliction (epilepsis mitter, petit stall, or epileptic vertigo) which presents

steelf in very many different forms.

In all varieties of spileptic vartigo, less or clouding of the consciousress, which may be momentary, in the main feature, and in sometimes the only symptom. Thus, a child while engaged at his lessons or his play slope all at once in what he is doing and rests for a time perfectly quiet with shilted pupils and a strange fixed gaze; then after a few seconds be nservers himself and continues his occupation. Instead of being perfectly still, he may moster some incoherent words or may perform some curious or inexpected act. Sometimes his face may lose its colour, or a twitching may be noticed in one cheek, lip, or cyclid, or his head may be drawn to one side. In any case, when consciousness returns the child is quite ignorant of what has passed, and immediately continues the action in which he was engaged. In other instances he merely scene for the time to be puzzled and confused, and does not recognise his friends. In other cases, again, an ordinary praceful and affectionate boy will enddenly do some savage or epiteful art which is strongely foreign to his real disposition, and which afterwards he is quite ignorant of having perpetrated.

A little boy, used twelve years, well normshed and healthy looking, had always been well until September, 1877, when he had an attack of perturnis. During this time he noticed that objects "looked small" to him for a moment. On recovery from the whosping-cough he returned to his day-school, and one evening, when doing his loosens, he seemed all at once to be "pumied and confused, and did not know his father."

Since then he had had some well-marked collectic fits.

The boy was keenght to use in May, 1878. He then complained of slight but constant shooting poin in his right temple. I was told that be selden had a genuine epileptic fit, but that he was very subject to attacks of mental abstration in which he did strangely spiteful things. The attarks were said to last from a few seconds to ten natures and to end in a stanor of about a minute's duration. On recovery he was always quite ignorms that morthing extraordinary had occurred. While stunding befere me the box had an epileptic seizure. He turned his face news over has left shoulder, remained for about thirty seconds perfectly motionless, and then fell backwards into his mother's arms. His face continued perfeetly placed and did not change colour. The eyes were closed, and when the hit was mised were seen to be turned unwards and to the right. There was a faint twitch noticed twice in the fingers of the right lame! The pulse was full and regular. After being in his mother's arms for about exty seconds be suddenly changed his position; and then in mother minute sat up, tooked about him, and seemed quite recovered.

Attacks of epileptic vertigo may come on suddenly, or may be preceded by certain premonitory warnings, which soon come to be recognised by the friends as likely to be followed by a science. The varning may be a headache, a pain in the body or a limb, an attack of sickness the contraction or speam of a muscle, or some contous change in the habits or disposition of the patient. It may precede the attack by several hours or a day or two. Sometimes it occurs without being followed by a fit. Epileptic vertigo often in time develops into the more pronounced form of the disease. Usually, as in the case above narrated, one attacks of gennine epilepsy are separated by long intervals, during which the patient is afflicted by repeated sciences of the disease in a milder form. Often the severer fits occur only at night and may be thus overlooked for a time. Epileptic vertigo always recurs much more frequently than the genuine epileptic sciences, and the patient may suffer from many such attacks in

the course of a single day.

Between the attacks, whether of the graver or lighter form of the discase, the stold may seem perfectly well both in mind and body. He may be animated, intelligent, active, and seem in no way become by his affliction. In other cases, especially if the attacks have dated from inflarcy, there is manifest interference with mental development, and the child may either have the manner and intelligence of one much younger than his age, or be shall and simpid even to blicey. In the case already referred to—the little boy in whom the attacks began at the age of eleven months—when four years old he was intellectually on a level with a child of half his years. He sat on the floor and played with his toys with the manner of a haby, and had only learned to feed hisself during the previous six months. Although he understood all that was said to has, he could only say a few words, and could not pronounce the letters at I, n, or m. At the age of five years he began to have daily become from a governors, who reported him as "not difficult to teach." At twelve years of age the fits still continued, although they were, as a rule, mild and infrequent, and ascurred at intervals of six weeks, two months, or longer. His father stated at this time, is answer to a letter making inquiry as to the boy's progress, that his mental power was below the average, and that the lad was far behind other boys of his age.

The severe convulsions which occur at comparatively long intervals seem to have a less dissistances influence upon mental development than the milder epileptiform secures which occur more frequently. Also, as has been before remarked, the age at which the seizures begin is a very important matter. If the child has been subject to them from before the completion of the first year of life, his mental development is almost certain to

be injuriously affected.

Sometimes aboreto movements occur in epileptic children, for there appears to be an association between the two discuses. A chorac child may develop epilepsy; and a child subject to epileptic fits may become cherefor. Dr. Gozzers has published some interesting cases illustrating this connection.

Dispasses.—An eclamptic attack in infancy and early childhood presents exactly the same characters as a fit of genuine optlepsy, therefore it is very important to decide in every instance to which class of corrulation disease the attack is to be referred. This question has slavely been dis-

catoout elsewhere (see page 282).

Epileptic vertage, when it takes the form of loss of consciousness without neascular spasm, is liable to be unistaken for an attack of syncope, especially in these cases where there is great pallor of the face. The seizeres, indeed, are constantly spoken of by the purents as fainting fits, and we must be on our guard against this interpretation of the planeause non. But symcope, although not uncommon in young people, is seldon seen except as a consequence of weakness, prolonged and exhausting disease, or flatulent accumulation occurring in an anemic child. Epiloptic children are often robust and generally appear to be well nourided, Again, slight twitching of muscle, combined with complete loss of conarionaness, would point to epilepsy. In syncope there are no twishings, and if any muscular movement occur insensibility is not complete. Lastly, an epileptic attack is sublen, and when the child recovers he is ignorant of what has passed; astroope is preceded by a very distinct sexus of "faintness," and after the attack is at an end the patient is quite awars that he has been unconscious,

Cases of cerebral disease with partial convulsions may be mistaken for this disorder. Left in such cases there is a history differing widely from that of epilepsy, and other symptoms of cerebral disease are present. Besides, in the attack we do not find the peculiar interference with respiration

which is so characteristic of an epileptic seizure.

Even in the case of children it is necessary to be on our grand against the hystorical simulation of epileptic sciences both on the part of logs and gains. These takes attacks can be usually recognized without difficulty. A log, eleven years of age, was admitted into the East London Children's Hospital under the care of my colleague, Dr. Donkin, with a history of fits which were supposed to be epileptic. There was no neurotic tendency in the family, and the patient had always been healthy sorth the beginning of July, when he was noticed to lock pule. He was said to have been raposed shortly before to a hot win, and also to have received a heavy blow on the healt of which for some time he exemped to lept the effects. On July 13th

he had a fit in the night, which was supposed to be a faint. During the next fortnight he suffered frequently from the attacks, often passing through as many as eight or nine in the day. The description given was that he felt gibly, fanced he saw "things going round him," made a cintch at some imaginary object, and then with a cry fell backwards. He was said to foun at the mouth, but not to hite his tongue although he denoted his teeth firmly; to make convulsive movements with his arms as if fighting; and sometimes to lie motionless with closed eyes. The mother thought he lost consciousness. The fit sometimes lasted half an bour. It was not followed by stuper, but the boy remained for some time opposessed and wearr,

and stammered when he attempted to falk.

The first day he passed in the hospital he had eight attacks. In these he struck out unit has arms, dashing his hands against the base of his hed, but always striking with the fisshy part of the fist, never with the bunckles. He also kicked out with his feet as if keeping off some enemy. He three back his band, and his face was much flushed by his exertions. It never became blue, nor was there any arrest of requirations. The cyclids were closed and he resisted opening them. When the conjunctive was touched he winked. The pupils were not diluted. He did not injure his tongue even if he caught it between his teeth, and all his movements had a certain voluntary character. There was no stage of tonic contraction. After

the fit was over he lay down with closed eyes as if to sleep.

On the second day a sharp galvanic current was applied to the boy's spins. After this experience he had no more attacks of convention.

Epileptic fits which occur in the night only are often overlooked. In such cases the fact that a child suddenly begins to wet his hed at night is suspicious, and if a neurotic tendency exist in the family, the symptom

should lead us to make further inquiries.

Prognosis — Cases where the attacks are well developed and occur infrequently are more top-ful than the modified secures which continually return. Cartainly they are more amenable to trustment. The age at which the affliction first manifests itself has less influence on the corability of the disorder than it is said to have at a later period of life. On account of the difficulty in following out these cases (for if no immediate improvement is noticed the patient is very upt to be lost eight of), my experience in this matter is too limited to enable use to speak positively; but I am inclined to believe that the appearance of the fiscase during the first two years of life is of less favourable import than when it begins later. There is no doubt that at this age its influence upon the mental development of the patient is more lauriful, especially as such oarly appearance implies in many cases a strong neurotic predisposition.

The earlier treatment is begun after the onset of the disease the more favourable in the prognosis; for while the affliction is still recent, we may have hopes of putting an end to the attacks. In confirmed cases, especially if there is strong hereditary tendency, the child's prospect is but a

gioony ope.

Transact.—It is so soldon possible to discover and remove the cause of optioptic seizures that little hope of carring the patient by this means can be entertained. It is not, however, the less desirable to releve the child of all irritants, and to shield him from all influences which expenses has shown to be injurious. Worms should be imprired for; the state of the towels should be regulated; will liabits, if indulged in should be controlled; and the child's whole mode of life should be armiged according to the laws of health. All sources of excitement, whether in games, chil-

drens' parties, or public amusements, should be strictly forbidden; and although monotony of life is to be carefully avoided, postimes which denot over-excite the beain are to be preferred. The influence of quiet and of healthy recreation upon the disease is often seen in homital patients. A child who has been mimitted with a history of severe spdeptic sources: occurring shalls for mouths, more pass acroral weeks in the words and be eventually distributed without any symptom of his disease lawing been detected. Careful symmetric exercise is of value in promoting healths change of tissue, but care should be taken to stop short of actual fatirus. With the sums object pursuits which occupy the mind while they gave employment to the limits should be encounged, such as gardeting and corporatering. A useful plan is to send the child, under proper supervision, to a farm-house, where the tending and feeding of animals, and all the purwith incidental to healthy country life, will be found of infinite service to lon. At the same time the putient should be kept under strict control; any taste he may have for masse, drawing, etc., should be cultivated; and without fatiguing the mind by mental labour, much valuable instruction may be conveyed by conversation and the rending to him of suitable books. Dr. West recommends simple chants, such as are easily acquired. as a useful means of improving imperfect articulation, and suggests drillingr to the accompanion at of music as valuable in correcting slaveniness of guit and siding the child to regulate voluntary movement.

The question of food is a very important one, as the frequency of recurrence of the attacks may be determined to some extent by the judgment with which has diet is selected. It is a generally recognised fact that an abundant ment diet is injurious to epileptics, for the brain-tissue which it helps to build up is of a more highly irrelable composition than if a less stimulating dietary were exponent. Burches's ment must be taken sparingly, and the food should consist principally of milk, vegetables, positry.

gum, and white fish

The drugs which I have found the most useful and which. I believe to have a decided influence in checking the number and diminishing the erverity of the attacks are strycholo, bella forms, and the brounder' of annexnions and potassium. For a child five years of age I begin with two drops of ling strychnia (P. B.) and twenty drops of first, belieforms twee a day. and give at night half a deschar of brounds of potassium with camples water sweetened with simple syrup. This treatment should be continued for months together, increasing the dose of the strychnin solution by our drop and of the helladonne tincture by three drops every two weeks. this way large dome of the drugs may be administered without danger. little boy, four years of age, under no care took for a long time seventeen drops of the strychnia solution for about one-accently of a grain of the slkaloid) twice a day with great benefit. Another children little girl uitse years of age by gradual addition to the strength of her medicine, reached one-fourth of a grain of streelmin twice in the day. An important part of the treatment consists in the administration of a weekly or hi-weekly aperient, for it is cascutial that the howels be regularly relieved. Accumulation of fread matter is a powerful spritant of convalidor sension in a child of epileptic tendencies. Moreover, the continued use of the brounds

I in all cases where the treatest sub- are being taken, however small the day, the pearlibrains taket be prepared for the consumers of the brounds such. Some abbitraries to these salts. A few small doors of brundle of potasses will produce as such sub-year as absorbed enoughness which, if their illustrating to not receive as absorbed enoughness which, if their illustrating to not receive as absorbed perplexity.

salts tends in many children to produce constitution which may assume an obstitute character. In such cases it is useful to combine the strychma maxture with one or two drachers of infusion of serms, so as to maintain a continued pentle action upon the bowels. The addition of chloral to the brounds is said to increase the efficacy of this treatment, and it has been stated that used in this combination is smaller proportion of the brounds.

is required to produce an equal effect.

Beniles the above remedies, other drugs have been employed in the treatment of this disease, such as the brounds and other salts of arcene, the sulphate brounds, and outle of rine; the oxide and intrate of silver; and ergot of rye. Very good results are sometimes obtained from the use of borns. This salt may be given in doses of one grain for each year of the child's life. Borns is best administered directly after food, for if given on an empty stomach it may excite yourting. There is one disadvantage connected with the use of the remedy. In certain subjects the drug has a tendency to cause psociasis which may prove obstinate.

The attack may be sometimes arrested by the inhalation of chloroform.

Any endden shock is occasionally useful to attain the same object, such as applying ammonia to the nose or pouring cold water upon the head. Dr.

Creighton Browne advocates the inhabition of nitrite of amyl-

CHAPTER VI.

MEDITEIN.

Minors, or migraine, is a functional nervous disorder which gives rise to severe headache and other nervous phenomens, and often to muses and bilious vomiting. The derangement is a not uncommon one in childhood, especially amongst growing boys. Treatment is of pseuliar importance at this age, for if the complaint be allowed to continue and the attacks become frequent, the patient may be almost entirely inequalitied from pursuing his studies, and his education may suffer greatly in consequence.

Geometrics.—In many cases megrins appears to be kereditary. We often find on impairy that one or the other parent suffers or has suffered from the derangement, or that there is a tembency in the family to some form of nervous disease. Sometimes, however, this is not the case. The disorder then appears to be acquired. In excitable children it may be included by continued mantal effort in crowded, ill-ventilated school-resus, and the common practice of pressing forward the objection at a very early age to doubt helps to sugender the disposition to suffer from this complaint.

Anomia and debility, from which children often enfer soon after the second crop of teeth begin to make their appearance, probably also aid in the production of magnin, and an exhausting illness, such as typhoid fever, sumetimes seems to predispose towards it. One of the most powerful of the exciting causes appears to be confirement in-doors combined with overfeeding in a weakly child. The complaint is much more common smorget the children of well-to-do parents than amongst the children of the poor,

who pass so much of their time playing in the streets.

Magrim is not seen in early childhood. It rurely begins to show itself before the beginning of the second dentition, at about the sixth year. I

have, however, known it to occur in a little boy five years old.

Periology.—The view formerly held that the head symptoms were the consequence of gastric disturbance is now practically abundance. Dr. Latham refers the source of the affection to the sympathetic nervous extent. He believes that if by arxiety, fatigue, or other depressing cases, the regulating influence of the carebro-spinal system of nerves is impaired, the sympathetic system, as longer controlled runs riot, causing contraction of the vessels and consequent anomia of the brain. It is to this amount that he attributes the disorders of sensation which precede the cophability. Afterwards the excitement of the sympathetic subsides and is followed by exhaustion, and the vessels becoming dilated produce the headarhe.

Dr. Edward Living differs from this view. This authority ascribes all the phenomena to the irregular accumulation and discharge of nerro-fores. He believes that a "nerro-storm traverses more or less of the sensory tract from the optic thalami to the gauglia of the ungus, or also radiates in the same tract from a focus in the neighbourhood of the quadrigenimal bodies."

Symptoms.—The chief symptom of megrins is headache. Semetimes it are earn to be the sole source of discomfort, but it is often preceded by a general feeling of illness and pertain disorders of sensation. In many cases we are told that the child wakes up with a severe headache, and that this continues for several hours, during which he lies grouning and incapable of any exertion either of mind or body. The pain in young subjects is more often bilateral than it is in older persons, and in comparatively seldon limited to one spot or one side of the heal. It may extend across the forehead or over the top of the head or the occipat. It is of a very secone throbleng character, and is increased by light, by noise, or by movement. The chabi feels and looks excessively depressed. His face in pule and haggard. He cannot cut, and usually prefers to he quietly on a sofa in a darkened room. His head is often bot, but his feet and hands feed cold to the touch, and he complains of feeling chilly and may shive. The pulse is small and weak and may fall to 60 or 70. In exceptional cases the shild feels sick and may vonit.

The healested does not always occur in the early morning. Scenetimes
the putient wakes up in his usual health, and it is not until several hours
afterwards that the pain begins. The exphalation is then often preceded
by curious disorders of vision. Some children will say that objects look
small to them, others that everything appears to be larger than natural.
Scenetimes stationary objects seem to be in movement, or there is partial
insorability of the retina, so that the patient cannot see the whole of an
object at once. Thus in looking at his mother's face he may see only the
right or the left side, not the whole. In addition to the sight, other
senses may be affected. There may be nesses in the head or impairment
of bearing, or the tasts or small may be deficient. The shild complains
of implement odours, or if offered milk remarks upon the possibility of

its flavour.

These earlier symptoms usually subside when the pain somes on. The Lemiache lasts a variable time, from three or four to eight or but hours, and then gradually subsides. As his suffering becomes relieved the child usually falls asteep and wakes well, but wearied and weak. The frequency with which the attacks come on caries in different subjects. Often they are periodical and return with remarkable regularity every week or fortnight. Sometimes a child after one attack has no return of the complaint for mouths. If boys at school suffer, the attacks are often very

frequent.

Some time ago I saw a school-boy, twelve at thirteen years of age, who was subject to daily headaches to such a degree as to be almost incaparitated from pursuing his education. The pain began in the morning on rising from hed and lasted all day, only subsiding towards the evening. It permited the whole of the head, and although not at first very severe, was made worse by exercise, by head-work, and by a bright light. It was not attended by sickness. If, as sometimes happened, the boy awake free from pain, the cephalalgis came on in the middle of the day, and in this case did not subside as usual in the evening. The boy was subject about once a month to billions headaches, but these he described us different to his ordinary pain. In the latter, objects always looked large to him.

There was no doubt about the truth of the buy's statements. They were corroborated by his mother, who assured me that the severity of her son's suffering during his attacks was perfectly visible in his lace. The hoy himself was fond of his studies and second very analous to be cared the first took tengram guarana powders, but without relief. He was then ordered to take turns a sky a dose of hig strychnic (Π iij) and hipsil extract of argot (Π a.), and in a few days the headaches had enemy consect.

In succe cases, in addition to the cephalalgia pains apparently of a new

ralgie character are complained of in the limbs.

A wall-grown boy, nine years old, was sent to me from the lale of Wight by Dr. Gibero, with the history that for six months Lo had been suffering from frequent attacks of pain in the head and often in the legs. The boy used frequently to cry with pain which attacked him at night in the right hip and knee. He was noticed to drug the affected leg slightly in walking, and seemed to have a difficulty in placing the foot fairly by the side of the other. It was thought, and that the log was a little shortened. His temperature at that time was between 90° and 100°. The pain was not, however, confined to that limb. Sometimes it shifted to the other extremity, and sometimes was complained of in the back and shoulder. The temperature for a month was about 100°, but the boy weemed will except for the pains, and strongly objected to any restriction in his dist.

When the patient came under my own notice he was in good condition and had a healthy appearance. The longs and heart were normal, and the organs generally gave no sign of disease. The urine was soid of specific gravity 1.014, and contained no allumen. No petechia or signs of louismg were even about the body. There was no swelling of my of the joints, nor my excess of fluid in the knees. The attacks of pain were said to come on at variable intervals. Often he woke in the morning with a severe frontal headachs, but sometimes the cephalalgia rame on during the day. It always hated many hours. He mayly vorsited. When the pain first began in the course of the day, he was noticed for some time beforehand to look white, with eyes "drawn," and his sight would be affected. He would see only half an object, or objects would look unnaturally small to him. In the limbs the pains were shortly at this time behind the kness, but sometimes they affected the thighs and calves of the legs. They were incremed by exercise, and he could not walk long without fatigue. His appetite was good and his borrels were regular. The boy was onlered to take two minims of liq. strychnise and afteen of the liquid extract of ergot three times a day, and the name was directed to employ eigenous frictions to his limbs before he went to bed. Under this treatment the distressing symptoms began to molerate, and as long as the loy remained in London - a period of several weeks - he had no return of the heads he or pains in the limbs. Before his return home he was said to have greatly improved in his power of walking.

Disposis.—Feriodical attacks of hundache, preceded by disorder of sight—these attacks lasting several hours and passing off completely, leaving the child well until the next resurrence—may almost always be ascribed to magnin. Children comparatively rarely suffer from dyspeptic hostarbes, although sometimes during attacks of acid indigestion in young enhierts dull pain in the temples and soreness of the systalls may be complained of. These attacks are, however, very different from magnin. The pain is much less interase and is preceded by symptoms of gastric derangement; the tengue is food; the breads are confined; the paints looks heavy, and his complexion is usually sallow. In magnin the paint is intense and throbbing the face is white, and consting, if it percent is a late semptors, coming on towards the end of the attack. The attacks too, often occur in the night, so that the patient, when he wakes up, finds the healtsche fully developed, although he had retired to rest in perfect health.

Children who are much exposed to citiated air, especially to air nucle unwholesome by gue-jets, often suffer from headaches, but in these cases the pain can be traced to the evident cause of the attack. Again, hypermetropia is a not successmon cause of exphalalgas in young people. This form of headache is not noticed until the education of the child is entered upon and he begins to pursue regular studies. He is then forced for some hours together to exert the full locussing power of his eyes in order to remedy his natural defect, and the consequent strain upon his muscles of accommodation gives rise to a frontial headache which is often very distresting. But this headache always comes on at about the same time in the day, and is evidently connected with the act of reading. It ceases at once directly the hypermetropis is remedied by the use of suitable glasses.

In headache due to corelinal discuse, such as tumour of the brain, there are usually other symptoms connected with the brain which continue between the attacks of paroxysmal suffering. Squint, or nystagmus, is often an early symptom, and persistent lesions of special sense soon begin to be observed. These are not limited to the evizores, but continue after the

benfache has arbuided.

Postero: - During the actual attack the child should be allowed to he quietly in a room shaded from a too bright light. If he be chilly a thin coveriet may be thrown over him, and if his feet feel cold they should be searmed by a hot-water bottle. The best remedy at this stage is the guarana powder, which is to be given in a dose of ten grains (to a child of but years old) in a little sweetoned water. This remedy is said to succeed best in cases where there are very distinct premoritory symptons, especially disorders of vision, but even in these cases the administration of the powder is often followed by no relief. Other remedies which sometimes have the effect of cutting short an attack are the bromide of potassium (gr. x.-xx.) with sal volatile, chloride of ammonium (gr. 2 (v.) with suirits of chloroform, and compound fineture of lavender. Various antispasmodics, as valeriau, assafertida, tineture of henbans, and the felid spirits of animonia, have also been recommended. In many cases-in most, perhaps, occurring in young subjects-the attack is very decidedly shortened by a dose ("I xv.-xx.) of the bould extract of ergot given with spirits of chloroform in campbur-water,

Hackness occur and prove obstrants, it may be often arrested by a saline efferwaving draught containing a couple of drops of dilute hydro-

evanie seid (P. B.).

After the attack is at an end the child should, if possible, avoid close rooms and headwork, and should be made to spend as much of his time as possible in the open air. In the case of school-boys, however, it is important that these education should be proceeded with, and we must endoweur to argest the tendency to the attacks without any intermission of study. Few cases will be found to senist the combination of strychnia and saturet of argut already referred to in the treatment of the two cases which have been narrated. I was led to employ these remedies in this complaint from noticing their useful effects in some cases of spilepsy, and since beginning to treat magrim in the young subject by this method I have met with very few obstinate cases. Often from the time of beginning to take the

usedicine the attacks have ceased altogether. I usually order two or three drops of the strychnia solution (P. B.) and ten or fifteen of the lapid extract of ergot with spirits of chloroform to be taken three times a day. I believe the combination of the two drugs to be more efficacious than either given above, but in some cases strychnia given with iron has been found of value.

The child's bowels must be kept regular with some mild sperient, such as the compound liquories powder, and the diet should be regulated, taking care that he does not take an excess of sweets or fruit.

CHAPTER VIL

CHOREA

Choose is assentially a discuss of the second dentition; for although it is occasionally met with in children under five years of age, and sensetimes even in adults, yet an enormous majority of the cases are found between

the ages of five and tifteen years.

Cavastan.—Children who are likely to be attacked by this complaint are those in whose family there is a tendency to neurotic disease, and who, perhaps us a consequence of this tendency, are born delicate and sonsitive, with a highly impressionable nervous system. Perhaps the mother may be self in childhood have been affirmed in the same way. Girls are much more prope to it than boys, and a child who has once passed

through an attack is very likely to suffer from it a second time.

The outbreak of the disorder may be determined by an attack of rhammatism, or by some shock to the nervous system, as a fright, or by any cause which reduces the strength more or less suddenly and sets up ansenia or some suspectic condition. There is an indisputable connection between rhomustism and chores. It is common to find a family history of the matter attacks. Often the potient has herself suffered from it, either in its sente or subscute form. Out of forty-two cases (sine boys and thirty-three purist of whom I have notes, I find distinct history of rhemmatic attacks in sixteen. Others came of theumatic families, although it could not be discovered that they had suffered from the disease themselves There was a heart-mormar in twenty-seven, and in many cases the rhoumatic disease had left evident traces of its passage in a harsh cardisc number with some hypertrophy of the heart. Still, there is no doubt that we find many cases of chorns in which no history of rheumatism can he discovered, and many rheumatic children never have chores. Rheumatism alone will not set up the complaint, for a pseuliar instability of the persons system is no doubt essential to the production of the disorder. Billiet states that in Genera, where shemustions was a common disease, chorea was almost unknown, and according to the investigations of Dr. Weir Mitchell, it appears that amongst negro children, in whom theomatism is not uncommon, choren is very rarely seen,

Dr Anstie was of opinion that the bereditary rhermatic tendency was associated with a bereditary tendency to nearotic discusses of various kinds, and especially to chorce. In support of this view he instanced the case of time families with decided ricementic history. In each of these several of the children had suffered from rheumatism, to his own personal knowledge. In all of them, also, there was a strong neurotic inheritance, which showed itself in many cases in the form of chorces. The striking fact consisted in this, that although many children suffered from thenuntism and many from chorces, it was not the victims of rheumatism who were especially prove to chorce. As often as not those children wise had suffered from rheumatism escaped the neurosis, while others who had never had shemmatism fell victims to shorou.

Other conditions appear to influence the invidence of the disease. The rarity of chosen amongst the lattle negrous seems to show that the degree of cerebral development may constitute an important element in the tendency to the disorder; for the lumin in the black race is no doubt less perfectly developed than it is in whites. Again, accustony of life and absence of mental contement must tend to import immurally from charse, for Dr. Weir Miteball's researches show that the disease is far less common in rural districts than it is in towns, and in small towns than in large cities

In a similable subject any irritant may set up the complaint. Worms in the intestinal count, and, of course, the practice of musturbation, however, the practice of musturbation, however, the practice of musturbation, however, the interest of all other acresses discolors. Still, I cannot but think that the influence of the two causes just mentioned, of masturbation especially, in provoking nervous deringements in the child has been greatly exaggerated. Choren is sometimes associated with grave discusses of the nervous centres. It has been seen in connection with constant tablencia, combinal hypertrophy, and softening of the brain; and De Jacoby has reported a case in which wolcant chorese movements were induced by meaningitis involving the membranes of the certical part of the spinal cond.

Pathology.—The pathology of choren is still a matter of debate. In some fatal cases obstructions have been discovered in the minute arterica ramifying in the corpus striatum and its vicinity, with little points of subening and congestion resulting from them. Hence Dr. Kirke's vice since supported by the authority of Dr. Hughlings Jackson, that choren is a consequence of minute emboh swept out of the heart and arrested in the small arteries of this part of the brain. This theory, if correct, would only explain the cases which have been preceded by rheumatism, and would throw no light on the many cases where the heart is to all appearance.

boolity.

Dr. Dickinson has proposed another explanation. He believes that the family part of the brain is not limited to so small an area. In his opinion the disease depends upon a wide-spread hyperemia of the nervous centres "not she to any mechanical mischance, but produced by masse mainly of two kinds—one being the thermatic condition, the other comprising wilous forms of irritation, mental and reflex, belonging especially to the zersome system." Dr. Dickinson has found, as the result of post-norten examinations of fatal cases, that all the small enteries both of the brain and spinal cord have a general tendency to dilatation. As a consequence, candations and sometimes minute hymorrhages occur in the fisques immediately surrounding the dilated sessels—shown by the presence of bloodcrystals and patches of sclerous. He has noticed these changes to be next advanced in the corpora stricts, the vicinity of the trunks of the middle cerebral arteries, and in the posterior and lateral parts of the spinal con--principally at the upper part; and states that they are equally distributed on the two sides. This theory has the advantage that it explains the wasting of muscles, rigidity of limbs, and occusional permanent paraltees which sometimes follow an attack of chorea.

In opposition to the above theories based upon morbid anatomy, Dr. Sturges has advanced an ingenious explanation of the phenomena attendant upon chorea, founded upon intimate acquaintance with the poculiarities of childhood. Dr. Sturges regards chorea as a purely functional complaint, arising, in the majority of cases, from some strong nervous impression

Starting from the fact that in every child placed in an embarrassing position contional restlements for temperary chorea) in produced, he argues that exaggerated limb-movement is the natural expression in young subjects of emotional states; that discribered movement is increased by the attention being discribed, as it is by some strong emotional shock; that the concentrations of this partial loss of centred despens the mental impression and intensifies and extends its consequences; and, bothy, that want of succreasin directing netwent impairs the stalla's confidence and entails further failure. The little treation is well worths of person, for although it may not offer a full explanation of all the phenomena connected with the disorder, no one can refuse administration to the ingernity of its reasoning and the graces of its style.

Dr. Haydon, of Dublin, has started another theory. Lake Dr. Sturges be refused to accept any special organic besion as the exciting cause of the complaint. He believes that the attack begins with a vasc-motor purveis, the consequence of a protound smotional impression, and that the essential symptoms are due to defective polarity or dynamic instability of the motor-zerve tracts, both intercrucial and spinal. This hypothesis would explain the post-mortem appearances noted by Dr. Dichinson, and would secount for the phenomena common in the graver cases of the disorder.

Symptoms.—The phenomena of chorea consist in an imability to guide and control the moscles, so that while there is excess of motion there is absence of ordered movement. The intrinity begans gradually in most cases. At first the child is noticed to be simple over her lessure; she shows less than her usual slaceity at her games, and is emotional, nervous, and altogether strange to manner. Seen she begins to fidget scraping her feet as she sits on a chair, or restleady moving one of her hands about her dress. Then she is found to drop articles from her hands about her dress. Then she is found to drop articles from her hand, and to stumble assistantly as she walks. These symptoms are always at first attributed to corelessness, and the child is admonished and reproved; but after a time, usually from some eccentricity of movement or facial confection, it dawns upon the purents that the child's control over her muscles is impaired, and the matter is referred to the medical attentions.

In exceptional cases the symptoms do not come on in this incidious way, but begin with some suddenness as a consequence of fright or other shock to the nervous system. But however the disorder may have began, when fully developed the symptoms are the same. The power of the will to control muscular action appears to be completely lost, and we find spontaneous spasmodic movement, inco-ordination of voluntary movement.

and a certain degree of inmento weakness.

In a marked case nearly all the voluntary muscles of the body seem to take their share in this disorder of movement. The child is never quiet. First one group of muscles, then another, contract in a jerky spendestic names which is very characteristic. Volution is evidently not concerned in their production. They occur not only unflow this influence of the will, but in spite of it. The face is currously worked, as if the numeless were attempting, but unsuccessfully, to simulate all the possions of the mind. The cyclerows are suddenly bent into a from; but it is not suger. The mouth expends absorptly into a smale; but conveys no impression of moth. The cyclids are opened widels; then quickly squeezed together; the cycle are relied upwards, downwards, and from side to side; the cheeks twitch, and the angles of the mouth are contested with strange grimners. The head is jerked backwards and forwards, and then pulled suddenly down to one side. The arm may be thrown absurptly forwards

by a peculiar movement of the shoulder; the hand and wrist are violently promated, then as suddenly supinsted, and the fingers work convolutely. Sometimes, by a strong effort of the will, the hand may be kept quiet for a few seconds, but soon, with a somenlave jerk, it is thrown again into motion. The lower limbs, although less violently affected, are not instive. They are thrown one over the other, or are suddenly drawn up and again extended.

Sometimes the nuscles of the trunk may be affected, and spanned contractions of the respiratory nuscles may take place; or the patient may be suddenly jerked appeared from the bed, or even throughout of a upon the floor. In the worst cases the child has a wild, frightened look, or sometimes a half-duced expression; speech may be impossible, and one

memory may appear to be almost last,

In the milder cases an effort to execute a voluntary act increases the contractions; and even the exertion of standing makes control of the muscles more difficult. The more completely the child is at seat, the quoter she becomes. The movements are also increased by mental ensetion and nervouscess, so that the rhibl is always at her worst when observed; and no doubt, as Dr. Sturges surgests, the consciousness of failure increases her helphosness. During the height of the complaint the ungovernable eccentricity of movement makes the commenced actions difficult or impossible; for an attempt to direct any special group of number is immediately frustrated by violent contractions of antagonistic groups as that the potient does anything but what she wishes. The child on only speak indistinctle; she cannot button or tie last elethes, or perform one act in which accurate co-ordination of movement is required. For this remon it is often quite impossible for her to feed herself, as she may pe longer guide the speca or fork to her lips. Even when fed by the name, mastication may be difficult from progular movements of the tongue; and sometimes the contractions of the gullet are interfered with in the jessess of swallowing. In bad cases natural sleep is almost impossible. Even in a milder form of the complaint the child finds a difficulty in going to sleep; but when she does at last sleep the movements cease.

Sometimes sensory disturbances can be noticed. Painful spots may be found in the course of the nerve-tranks in the affected parts; there may be tenderness on pressure over the spinous processes of the sertebre; or the child may complain of hyperastinesis or smoothesis of the skin. Occu-

sionally sight as impaired.

The chordic movements are not always general; sometimes they are limited to one half of the body (homichoren). In these cases either side may be attacked; but even in hereichoren, according to Dr. Broadlest, muscles bilaterally associated in their action are affected to some extent at the two sides. When the disorder is unilateral, the muscular weakness, which is soldern completely absent, is more easy to recognise, as we have in the sound side a standard of comparison. When sensation is impaired in homelower, it is impaired on the same side of the body as that or which the numbers are affected. This fact is relied upon by Dr. Broadlest as a proof that the sent of the disease is not in the cord; for if it were sesensation would be impaired on the side opposite to the affected proudes.

The constant movement scena to come wonderfully little nuscular fatigue. In ordinary cases, if the movements are not exceptionally violent the general health is but little affected. The child may complain of gildiness and health is but appetite is usually good, and the digestree functions are well performed, although the boxels may be costine. In had cases appetite is often capricious and digestion impaired, and partly for this reason, partly from the difficulty in feeding the patient and the want of sleep, notrition may suffer and the cirils become puls and thin

The urine has always a high specific gravity at the height of the dis-

ease, and contains abstralant ures and phisphates.

The mental condition may vary, according to the severity of the disorder, from more depression or irritability to tacitarnity, obstinacy, violarce of disposition or even furious delicitum. In the milder cases intelligues does not appear to be enfectled, and although the patient often has a silly mount expression, this is no more than can be accounted for by the child's own feeling of heiplessness, and her consciousness that her contortions and grimnous may be the subject of ridicule.

The temperature in chorea is normal unless the complaint be complicated with a rheumatic attack, or be symptomatic of organic disease of the

nervous centres.

Weakness of the muscles has already been referred to us un essential symptom of the disorder, but as a rule it is insignificant, and may not be noticed without special inquiry. Sometimes, however, the nuncular weakness assumes great prominence, and may even throw all the other symptons into the sinds. Thus a form of the disease is sometimes met with in which a paralysis or puresis of one or more limbs is the only symptom complained of. For instance, a little girl is said to have gradually lost the use of her arm. The hand harge down and is evidently very weak. The patient may perhaps by a great effort of will be able to raise it, but when she tries to grasp with the fingers the pressure is very feetde. The leg of the same side is sound, and there is no purelysis of the face or torgue. Sometimes the other arm is also weak, although to a less degree. In other cases the paralysis involves the log as well as the arm of one side, but the face and forgue always escape. In all these cases, although to a casual glance there may appear to be no movement at all, careful inspection will mently discover necessional slight twitches-faint clouic spasms on the affected limb or on the sound side. Sometimes this is all that can be noticed, and the muscular power returns after a time without the occurproceed any confirmed disorder of movement. In other cases the cloudspans become more and more murked as the parence improves, so that when the power of the affected limb is almost restored the motor disorder as at its buight.

There is another form of muscular weakness which occurs later, and sometimes remains as a permanent condition after the discuss law possed off. It affects the muscles which have been previously implicated, and is probably due to dispensestive changes in the spinal cord. The muscles

remain weak and become wasted, and perhaps contracted.

The state of the heart in closes is very interesting. In a large proportion of cases, at least of those occurring in young children, a mittal nonnur becomes developed in the course of the filmess. This normal and Suppose as the symptoms of motor disorder decline, or may remain as a perminent condition. The temperary normals are often very variable in intensity; coming and going; heard with some beats of the heart and not with others. These are probably due to some irregular action of the pupillary muscles of the heart, the consequence of closes spaces similar to that which takes place in the columnary muscles of the body. Temporary marrians, when not thus interrupted, may be the result of anemin—a condition in which the blood is watery and the tissues of the heart relaxed, so that the left centricle is dilated and the matral crifice is insufficiently closed by its rules. In these cases there is often a basis pulmenary may near. We cannot my positively that a marmor has disappeared until we have examined the chest after exertion as well as when the heart is quiet. It is important, therefore, before prenouncing an episton, to excite the heart's action by making the child run round the room. If the heart-same after this energies still remain clear, we can say decidedly that the names has gone. Temperary marmors are much toose common in girls than in hore.

Personnent normors are in all cases, probably, the result of embourdition which may be due to coincident chromatism, or may arise in the

corese of the illnow without rhannatic taint.

The aborder disorder runs a chronic course, but in the large respects
of cases ends in complete recovery. Its progress is, however, often me equal, and the child may be better and worse again several times below control over mouscular movement is completely restored. After all involuntary space has subsided, a certain alreadance of executing soluntary note may continue for a time before all traces of the disorder pass may

Relapses after an interval of months or yours are very common.

The duration of chores varies greatly. If left to stell it lasts from one to two months, added longer, although cases are recorded in which rescalar dicturbance has continued through life. As a rule, the discuss on the greatly influenced by treatment. When the complaint passes off recovery in most cases as complete. Sometimes, however, the mind remains more or less sub-abled; the patient becomes slowenly, cardless, and daily in her habits, and may even drift into a state of permanent wakness of mind. In other cases the contrary happens, and the intellect seems brightened by the attack. Sometimes, although fortunately very rarely, sense of the affected muscles undergo atrophy and contraction.

Death from the disease is very uncommon in children, but it constitues occurs from the violence of the disease, the patient being wom out by want of deep, insufficient neuridiment, and non-cular exhaustion. Death is usually preceded by delirium and room. In the had cases the rhains of the skin produced by constant friction becomes a source of great dis-

comfort, and may induce an attack of fatal crysipelus.

Disposite—In a well-marked case of shores the absence of monetery and ricition in the movements, their abruptness and unrich, their complete independence of the will, and their occurrence in spite of all effects to restrain them make mistake impossible. The cases which begin with pursess, and in which the museular movement is a subordinate and magnificant feature, are less immediately recognisable. In such cases careful observation is offen required to ascertain the existence of moscular spara. According to Dr. Gowers, whenever a child of the choreic age suffers from gradual less of power in the arm, and presents no weakness of face, tongue, or leg, the disease is invariably chores. If the nature of the complaint he suspected, we must look for confirmatory evidence, and slight cocasional spaces will be usually detected in the weak arm or in the sound one.

Proposes.—The immediate prognesis is almost always favourable, and very sever cases in children under twelve years of age seldem do otherwise than well. The worst cases are seen in girls who have menstrusted, and it must be remembered that the cutamenia sometimes appears at a very early age.

The influence of the disease upon a child's future life has also to be considered. If the patient have strong neurotic tendencies derived from inheritance, we may feel less sanguine than we otherwise should be as to the after-effects of the illness. In such cases much will depend upon the moral influences which may be brought to bear upon the child. The form of the complaint in which muscular weakness is the prominent and early symptom, wildow passes into very severe general charge, but it often

recess an obstinate admost and difficult of care. Toutesest,-Choren is a disease which is decidedly influenced by treatment in the wider war of the word, as distinguished from more druggiving. Our first care should be to see that the muscles are spared all unnecessary exertion; and that the child is kept as quiet as possible in bel. We should then attend to all the bodily functions—see that the howels are regularly relieved; that any worms present in them are removed; that the skin and kidneys act well; that the diet is regubood with a proper propertion of sainal and vegetable substances; and that the child does not take too much faringeous matter or sweets. In most cases the subjects of choose are menuc and weak, with flabby muscles; not unfrequently the skin is dry and acts imperfectly. store the skin to its natural condition the body should be oded all over at right, and in the morning the child should be thoroughly washed with scop and hot water. After a few days the normal softness and surpleness of the skin will be restored. A cold doughe may be then askind to the treatment. If the child be not weakly, the doucke may be given after her ordinary both as she sits in the warm mater. In the case of a weakly child it is better to separate the cediminy washing from the invagorating douche. The patient may take her usual both in the evening, and in the morning the describe may be given as the child sits in hot water, after complete preparation of the skin by vigorous shampseing (see Introduction). In this process the shareycoing, besides proparing the skin to resist the shock of the cold water, seems to have a directly benedicial effect upon the muscles.

Moral treatment is of the utmost importance. The child is, as a rule, weakened and demoralised by the new conditions in which she finds hereal, and much may be done by kindness, framess, and vigilant attention to her wants to restore the balance of her mind. At first she should be atmost as much as possible, and endestooms should be made to anticipate her wishes, so that she may be spared the constant sease of failure. When the symptoms begin to improve, the child may be allowed to leave her bed; and games which involve thy thinical movement, such as the skipping-rope, should be encouraged. Benedikt recommends a weak constant current along the spine. The child should stand up during the application, and the current should be just strong enough to be distinctly felt.

With regard to drups, the whole pharmacoposis has been sussected for remedies for this complaint. The disorder has been attacked with antirheamatic remedies, on account of its connection with rheamatism; with
iron, cod-liver cel, and tonies generally, on account of the weakness and
pullor with which it is nearly associated; with phosphorus and other
nervine tonics and stimulants, to strengthen the nervine system; and untithe whole long list of antispasmodics, solutives, and narcotics, to reduce
nervous excitement. Where there is great anomia iron is very useful, and
should be always given. In these cases, too alcohol is of great service,
and the child should take a wine-giassful of sound claret, diluted with an
equal quantity of water, with her dinner. Of all the drugs which have
been recommended as specifies in this complaint the only one from which
I have ever seen any decided benefit has been arsenic, and with this only

in furgo doses. Children bear arrestic well. I have been in the laber of prescribing for a child of five or six years of ago ten drops of Fouler's solution of arsenic, directly after meals, three times a day. In this doe it is purely found to disagree. If the child complain of discoufert at the epigastrium, and count a short time after taking the remoly-and these are the only implement symptoms I have known the medicine to produce. it can be given for a time twice a day or in smaller doses. In every rate the dose should be as large a one as can be forme without disconfiet, and given thus immediate benefit will usually ensue. In cases where areask is ill borne by the stormels, or where it has been given without producing benefit, the drug may be administered hypodermically. De W. A. Hammond, of New York, speaks in high peniss of this manner of treating the discuse, and states that thus administered the remedy can be telephed by the system in closes considerably larger than if it were given by the mouth. Dr. Hammond directs that the injection should be made about at a spot where the skin is loose, such as the front of the foreurn; that cure should be taken to conduct the fluid into the subrataneous times and not into the skin or underlying muscles; and that Fowler's solution should by used diluted with an equal proportion of glererine. The injection should be made once in the twenty-four bours, beginning with tea or twelve drops of the solution, and increasing the quantity by one drop each

Almost every writer on this subject has he favourite remedy. Trousens absorates the chains of morphis and strychnia; Sir Thomas Watson speaks to high pusits of targentum. Sulphate of size is said to be a specific by some; others prefer brounds of potassium or chloral. Without going through the list of shrugs specially recommended, it may be sufficient to sor that it is now generally held that the brounds are most unclud in cases where the movements are violent and enhancing, especially if there be any reason to suspect ovarian excitement; that zime should be preferred for floral elables and the more nearly cases, iron for the pulled subjects weakened by chronic illness, and that aromic given by the morin effects its most rapid cares in the simpler forms of the disance where the maximir disturbance is not extreme. In cases of scare choren dependent upon meningitis or medulitry congestion or inflammation, and accompanied by a high temperature, Dr. Jacoby recommends the liquid extract of cryst, given in half-drawbus does to a child five years of age, three or four times

In very bad cases, where the movements are violent and increasit, where
the child cannot sleep, and takes feed with the utmost difficulty, the best
plan is to put the patient under chloroform at stated intervals and feed
her through an classic calleter passed down the gullet. In such cases a
sufficient quantity of stimulant should be supplied with each meal. At
night-time, in order to insure aloop, a full dose of morphia should be given
hypotermically. Much benefit is sometimes derived from Jaconial's plan
of spraying with other the whole length of the spine twice a day. De
Anotic records the case of a boy, aged six years, who had been reduced by
the violence of the disease into an almost hopeless condition. At length
the other spray was begun. The boy at once begun to improve, and in a

fortright the disease was at an end.

Obstitute cases of charca may be sometimes cured by the plan originaled by Dr. Weir Mitchell and ably practised by Dr. Playfoir in cases of aggressated bysteria in women. The plan consists in vigorous shampoing or "massage" of the muscles, so as to excite excessive muscular waste, and in supplying the waste so induced by regular and excessive feeding. The shamposing must be carried out energetically. It consists in knowling the nameles and making passive movements of the joints. This should be drag several times shally for half as how on each oversion. At the same time the patient is fed with large quantities of milk, meat, eggs, and other nounshing food. By this means all the more violent movements are quarkly controlled, the extremities become warm, the child sleeps soundly and rapidly puts on these.

In every case where the movements are violent care should be taken that the patient receives no injury from knocking or bruising or chafing the skin. The sides of the cot should be pudded; and the child should be confined to the bed by a folded sheet passed over the chest and tied

anderneath the cut.

When the disease has passed off, means must be taken to discipline the mind by a judicious system of education, both mural and intellectual, and the child should be encouraged to take part in active games and out-ofdoor energies. A change to the senside is often useful to complete the cure.

CHAPTER VIII.

IDDOPATHEC TETANUS.

Terrors or lock-jaw, as it attacks new-torn children, is a discuss of which in England we know little to actual experience. A few cases are however, seen from time to time, and it is not unlikely that but for the tender age of the infant attacked, and the repidity with which the discuss harries to a close, more enamples of the malady might come under observation. Certainly, at the east end of London, in the Irish quarters, where apalier and proverty are often extreme, it is strangely common to lear of several fedura of a family having died a few days after both from "convulsions." Such cases have probably come under the notice of no more experienced observer than an ordinary midwife, and it is quite possible that many case of infantile tetanes may thus escape recognition.

The discuss excesses in an intense irritability of the spinal road and the motor nerves which proceed from it, throwing the whole tody into violent tonic spenors. Infantile tetanon runs a very scute course and generally ends in death. It is common in the West Indian identity, in South America, and in the scuthern portion of the United States. In these warm climates it attacks by perference the new-born climbers of the negro population. It is also occasionally found in more temperate zones. The inhard of St. Kikha in the Hebrides has long been notoness for its enormous infant mertality from this cause, and nonetimes in other parts of Europe the disease

occurs sporadically or even in comoional spidennes.

Urosalica, - Much speculation has been besterned upon the eticlage of the disease as it occurs in new born infants, and many theories have been devised to account for it. The fact that the symptoms appear within a Sw shape of birth seems to point to some immunity cause for the illness, and suspicion naturally fell at once upon the remnant of the newly divided unbillical cond. Hence the disease has been sembed to phielitis of the unbilical veins. The explanation has however, been proved to be errors us. Dr. Mildrer, of Progue, has collected forty six cases of inflammation of the undefinal westle which anded fatality. In only five of these did convulsions form part of the symptoms, and in no instance did the convolsions bear any resemblance to those characteristic of totasus. Again, phielitis of the umbilical veits, although an recusional accompaniment of infantile tetanos, is more often absent than present. Inflammation, then, cannot be a cause of the disease, but still it does not follow that tetance is independent of the condition of the cord. Even in the soult inflammation of a wound is not essential to the production of traumatic lockjaw, for the uslady has been known to occur in cases where the wound had undergone healthy cicutrisation

Mechanical causes for the discuss, such as blows or accidental injuries and the use of too hot water for the bath, have been suggested by some authors. An eminent American writer has attributed the disorder to present ure on the suedalls obliquests and its nerves, through displacement oc-

lie for dres together with the back of his head upon a pillow.

Although the disease may arise from these or other invinistic causes, it sooms likely that an explanation of the phenomena is to be found in general outbor than in local agencies. The influence of sudden changes of temperature in preclucing tetanus hardly admits of doubt. In all countries where the complaint is prevalent there are mid alternations of temperature, the heat of the day pusning suddenly into the cool of the evening. On this account interruption to the functions of the skin has been suggested se the immediate curse of the disease. In the same way chilling of the surface by exposure to cold and wet has been said to be capable of exciting the tetanic convulsion. Of all causes, however, to which the discuse has been attributed foul air generated by little and imperfect ventilation is, perhaps, one of the best established. The often quoted case of the Dublin Lying-in-Asylum seems to prove this conclusively. Before 1772 nearly one in every six of the elibbras been slive in the asylum died, and the cause of death was almost invariably tetanns. In that year Dr. Joseph Clarke introdnost a complete system of ventilation into the basepital. The consequence was that the mortality immediately fell to one in nineteen. Later, the proportion of deaths was still further reduced to one in fifty-eight, and of those who doed little more than a math died from this disease.

In St. Kilds, the high rate of meetality may with much probability be attributed to a smaller absence of from air and elevations in their house. That some cause is there in existence which does not obtain in the neighbouring islands is evident, for children born of ratious of St. Kilds out of the island escape the disease, and hence the occurrence of the affection can-

not be attributed to internarriage or any hereditary influence.

Dr. Helland in his "Summary of the Discuss of the Icelanders," records the frequency of trismus mascentism in the island of Heimsey, one of a group situated on the southern coast of Iceland. He states that simust every infant horn on the island died of this discuss, and that consequently the population was supported almost entirely by immigration from the mainland. It appears that there was no regetable food upon the island, and that the natives lived provipoley upon sea-birds which they salted and barrelled. Dr. Helland attributes the discuss to irritation of the bowels excited by the practice of feeding the infants shortly after birth upon a strong and oily animal food. He fortiles his opinion by the fact that at St. Kilda, where the diet and mode of life of the natives resembled these prevailing at Heimsey, the discuss was equally prevalent and equally fatal.

Telamis is occasionally seen in other children as a consequence of some cut, or bruise, or other injury, as is the case in the adult. Sometimes it

is aliegathic, and is then probably rhermatic in its nature.

Mohaf Aurisons.—Extreme injection of the small records of the spinal cord and its membranes, with extravasation of blood into the collubar tissue around the thece, and also into the county of the spinal arachnoid, has usually been described as a common consequence of infentile tetanss. In a case which stied in the East London Chibiten's Hospital, under the cure of my colleague. Mr. Parker, there was a striking absence of congestion of the cord and its membranes. On opening the spinal cannot the loose connective tissue around the cord was found to be exclusiosed in patches from the middle to the lower end of the dorsal portion of the cord. On opening the spinal dura mater, the pix mater did not present any unusual appearance. It did not appear abnormally congested. The cord itself

was firm to the touch. On rutting into it, the gray matter was charly mapped out by its pink colour when compared with the white substance. There were no extravasations into its substance at any point.

In some cases in adults Bokitansky and Demme have observed a de-

relopment of connective tissue in the spinal cord.

Symptows.—The discuss generally begins on the third, fourth, or this day after birth. It is mirely delayed longer than the tenth. The trui exugation mentioped by the mother is nearly that the child count take the breast, or that if he attempt to do so be quickly abandons the number Sometimes the milk is noticed to run out of his mouth, as if he had a detculty in smallowing it. Soon the jams become stiff and the face has a rigid, pinched look. The spaces extend from the mancles of the jaw to the neek, the back, and finally the limbs, so that in a short time a general menordar rigidity is observed, which comes on in paroxysms, buts for a variable time, and then remits to return after a short interval. The infact may atter a jotiful whimper when the paroxyan begins, but at ourse the muscles become stiff smal hand, the eyes are tightly showd, the jaws are set, with the mouth a little open, the Lead is drawn backwards, the lands are element, and the feet are flexed upon the males. Sometimes then is epidhotonos. If the parayon is short respiration may be suspended and the face become dusky, but in the longer attacks breathing generally continues. Each attack bats from a few seconds to half a munite, and the interests between them may be a few minutes or lengter. In the interval the spasm sloss not completely relax, there is some lividity of the face, the head often remains more or less retracted, the hands continue depcted and the thumbs are twisted inwards. At this time a touch will frequently excite the recurrence of the parety-m. If milk is put into the mouth the child may be unable to swallow it, or if he attempt to do so the effect may bring on a return of the spasses. The want of nourishment and the exhaustion induced by the convulsions cause rapid emicration. In most cases the interval between the attacks becomes shorter and shorter, and the child sinks valuanted, or dies apply xinted from spassa of the muscles of respiration. From the very beginning of the attack the child ceases entirely to cry. Occasionally he may whimper faintly, but a lead cry is namer heard. The temperature usually varies fone 39.5° to 101° or 102° It may full below the normal level before douth or mor rise to 104° or 100". In a case recorded by Ingersley the temperature in some of the attacks reached 107. In this case allowers and casts were found in the urine, and the kidneys, after douth, showed marks of acute nephritis, with extravasations of blood.

Death usually occurs at the end of a day or two. The infant seldent recovers if the purceyous have appeared before the third day after birth. If the child live six days after the appearance of the first symptoms, the

case more ferminate favourably.

In Mr. Parker's case, before referred to, the arms were noticed to be stiff immediately after birth, and they could not be fiered. For a day or two the child sucked without difficulty, then the nulk was observed to run out of his mouth. On the fifth day, soon after the navel-string fell off, he began to have slight spasms. If the apple was put into his mouth the spasms were immediately excited. On minimission on the fifth day the cranial bones presented no abnormality. The child lay with the eyelide screwed up. If is mouth was not quite closed, but my attempt to open it water brought on a tetanic spasm. There was no rasin saydoniers. When stripped, the child's body was seen to be covered with hamorrhagic flewbase. The unfolicins was slightly red and inflamed, but there was no discharge from it. There were no marks of violence, nor any sores of any land about the body. The lambs were rigid and outstretched, the legaratter less so than the arms; the hands were eleached. The abdonored and therefore walls were also rigid during the spans, but they partially related after the spans had passed off. The limbs never quite related during the interests. The spanse were of short duration is quarter to half a minute) and affected the whole body at once. They recurred very rapidly, and the slightest touch sufficest to bring them on. Respiration was quite arrested during the paragram. There was no opisthotoms. The temperature, taken in the rectum, was 100.8°.

The case was treated with the calabar bean extract, of which one-surb of a grain was given every half hour by the month; but as the infant was trade to availou, probably very little of the remedy was really introduced into the system. Still, possibly some was absorbed, for after several classes the child opened has eyes and was able to availous milk. He was then placed in a warm both and the bean extract was given every two hours. The infant had some speace during the both, and a few others shortly afterwards, but in the course of an hour they ceased autirely and the child semi-al to be going on well, when suddenly a violent parecyon came or and be died approximated. The temperature suried, after the first, between 190.8° and 102.4°. The child lived only about sixteen hours after his admission into the bespiral.

In fatal cases the duration of the illness is usually short. Sometimes the infant dies in a few hours, and in the majority of cases all is over before the end of the second day. More rarely the child makes a better struggle for life, and only succumbs to the eighth or ninth day. When the disease takes a mild form from the beginning it may terminate farmur-

ably after a more or less serious illness of two or three weeks.

When tetames attacks children after the age of infancy, the symptoms are similar to those which are seen in the adult. They are well illustrated by the following case of idiopathic tetames which was under my care in

the East London Children's Hospital.

A boy, aged ten years, complained one day on returning from school of chilliness, and shivered. For the next there days he seemed poorly and complained constantly of feeling cold. On the fourth day, in the examp, his neck became stiff, and the stiffness extended to between the shoulders so that he held his head backwards. On the following day (the fifth) he began to "get straight" from the hips opwards, and the stiffness soon extended to the feet. Although very all, he would set up in a chair during the day, and on one occasion, on being raised to his feet at his own request, he became perfectly stiff so that his mother could not bend how or replace him in his chair. After about a minute the rigidity subsided and he reasoned his seat. He complained of no pain except from his torque, which he often bit in these attacks. After this the stiffness returned whenever he moved. His mind was quite clear, but except for asking for what he wanted he did not talk. The bowels were much confined.

The boy was admitted into the hospital on November 12th, two weeks after his complaint of chilliness. It was noted that he had no marks of external injury. His face was drawn from contraction of the markles, and there was rises sandonieus. Occasionally his body because quite stiff, his arms and legs rigid and extended, the abdominal transfes hard and the muscles of the ranks contracted. There was no opistholones. These sttacks generally come on at night. On the night of November 14th he had nine of the spaums, on the 15th, ten. He often bit his tengue. During the first few days his pulse was 80; temperature, 00-101°; respirature.

20-24. The imps and heart were healthy.

On the 16th, at 6 r.m., he began to take calcular bean extract, one-sight of a grain every half hour. This reduced his pulse in a few hours to 54, On the 17th it was noticed: "Abbramal muscles feel hard, and there is much rigidity of the back of the neck. No stiffness of joints of area or lega. On only partially open mouth, when he does so the number under the chin become very stiff, but are painless. Keeps his ever closed although light is not distressing to them. Checks and systils rather red. His face has a peculiar drawn expression; nostrils widely open. Torque sore from bring. Has no difficulty in semilowing. When asleep, the nearlies are much less rigid than when he is nearly, unless during the actual spassa. Temperature at 2 a s., 28.2°; palse, 72 small and compressible, regular in force but not in rigidity; respiration, 22."

During the whole of the 17th the boy had only one puretyen. In the course of the following night he had these attacks. At 10 s.s. on this night (the 17th), his pulse being only 48, the medicine was ordered to be given every hour instead of half hour. After this the spaces because fewer and less severe and the rigidity of the massles gradually mixed. The spaces still continued to occur at times during sleep, but they amountly subsided at once when the child was reused. The bean extract was stopped on the 25th. His improvement continued and the patient was presented convolvement on December 12th. The last muscles to because

completely relaxed were those of the abdominal wall,

Dispersion.—Infantile tetamus is a dismost which it is not easy to mistake. Violent paroxymus of tenic rigility in which the jaws are set, the class is fixed, the muscles generally are stell and hard, and the face becomes desky and drawn—those segment occurring without twitching or sign of cloud spasm, and followed by intervals of only partial relamition, are very clar-

actemetic.

In older children it is important to distinguish between tetama and the armutous of strychain poisoning. According to Sig Bobert Christian. Setamus does not kill so quickly as a pusmous dose of streeknia. Moreover, in totarus the symptoms become developed gradually; in strychain possoning the convulsions very rapidly become general, and a perfect fit is developed in an hour, or even more quickly still. If stryclass have been given in carefully graduated doses, the distinction is less easy, but even in these cases there are very decided differences. Tetanus begins gradually and always runs a continuous course. Sir B. Brodie declared that he had never known a case of tenants to begin, then subside, and then begin again in twenty-fair lovers. This continuity of symptoms would be difficult to simulate even by the most corefully graduated dose of the prison. Again, in stryclinia poisoning the upper extremities are affected early; in tetarran they are implicated late, and the fingers last of all. The facies too, of tetrains is very peculiar. The forehead is wrinkled perpendicularly and immersely, the sysbrows being drawn towards one mother in a very remarkable manner. The eyes are not fully opened; there is a "peering look which is very elementeristic, and after a fine the cychell becomes painfully sunken from tetanic contraction of its nusicles. In stryclinia possibling the cyclids are valely opered and the cycleals protrade.

Proposite.—So fee children recover from this discuss that the propnosis is always very unfavourable. Dr. Lewis Smith has collected forty cases of which thirty-two died and eight recovered. This is a large proportion of recoveries, but statistics gathered from published cases alone probably represent but feelily the fatal auture of the illness; for in so mortal a disease it is likely that many more successes than failures would be piaced upon record. Early occurrence of the symptoms after birth, great violence of the spasses, shortness of the period of remission, and a very high temperature should excite the governt appealessions. The most favourable cases are those in which the cheese appears after the first seek has passed. The symptoms are then as a rule less severa and sensetimes deglunition is unaffected. The ability or imbility of the child to swallow is an important element in the case. If he still continue capable of seallowing milk from a spoon, we are justified in entertaining some hope of ultimate recovery.

In an older child the prospect is more favourable if the disease he idispathic than if it follow upon an injury; but in any case we cannot look forward without serious unciety to the termination of his illness.

Treatment.—In every case of infantile telasus our first care should be
to remove all sources of irritation, whether internal or external. The
infant must be kept quiet in a room carefully darkened, and the bowels
should be relieved by a good dose of castor-sil, or if he cannot sention, by
a copious suscias. Next, the rapid susciation must be counteracted by
regular leeding. The great obstacle to efficient sustrition is the spasm of
the nearlies of deginition which makes seallowing so often impossible.
Infants cannot be nourished per octum. It is therefore advisable to put
the child under chloroform at regular intervals and administer his mother's
mak, if it can be obtained, or if not, asses milk, cone in all and burleywater (equal parts), or other suitable food, through an clustic entheter
passed down the guillet. In this way three or four concess of food can be
administered every three hours; and with each quantity it is advisable to

mix affects or twenty drops of sound brands.

The third indication is to control the sparse. For this purpose some form of sedative must be recented to. Opium, alone or condined with anti-spasmolies such as sulphate of nine or association Indian hemp, and belladouns or its alkaloid have been all employed. Whatever form be used, it should be given with the food through the eatheter or hypothermically in frequent small doses. Chloroform checks the paroxysms for a time, but they return when the effects of the amosthetic lave passed wear. Good results have been obtained from the extract of galabar bean. In Mr. Parker's case, previously narrated, even the small quantity of the remedy absorbed seemed certainly to prolong the intervals of remission, although the usigures when they occurred were not dimunished in severity. The drug should be administered hypothermically if the shibl cannot smallow. The dose should be one-twelfth of a grain by the mouth, or onetwentieth by subcutaneous injection, every hour or two hours, watching the effect. It is advisable to produce some decided effect upon the heart and lange, redscing the repulity of the pulse and the breathing, if any good result is to be hoped for.

Of all the drugs which have been recommended for this discuss the most favourable results appear to have been obtained from chloral. Dr. Widerhofen claims six recoveries in twelve patients by the use of this agent, but the only case referred to in the short extract from his lecture which appeared in the Louor, was not of a very severe character, as the symptoms same on late and deploitation was not interfered with. In a case which was under my care in the East Louden Children's Hospital this remedy was coupleyed, and although the buby died the effect of the drug upon the spasms was decidedly encouraging. The difficulty appears to be to regulate the desc accumulally so as to dominate the securics without perducing too serious a degression. For the notes of the case I am indefined to Mr. J. Scott Battams the Resident Medical Officer, who watched the

class with great attention.

A little boy, four days old, of healthy Irish parentage, was admined October 18, 1881. The father and nother with three other children besides the patient occupied one room, which was said to to clean and large. The bod in which the child by with his mother was placed in a strong daught, of which the woman had constantly complained. The child was born to all appearance healthy, and took the breast well until the day before admission, when he was noticed for the first time to be unable to suck. That night the infant slept builty, erging and drawing up his legs.

The err was however, strong even on the morning of admission.

When first seen (October 18th, room) the bully was dirty but seemed will nourished, mavel apparently healthy; eranial hones normal. Every for minutes spasms occurred of moderate severity; they did not arrest the leverthing. In the spiners the legs were drawn up rigidle, the foreigns were thesed, the fagers were stretched out and widely separated, the lips posted a little and there was risns sondonicus, the law was fixed and the local was slightly retracted. An attempt to open the even or assuth againrated the spasses. At this time the person who beought the child refused to leave him without the consent of the mother. At 6 cm, however, Le was brought look and ministed. He had taken no food since II e.u. of the previous evening. The spasses had continued all the afternoon and very more senere than at first. The howels were relieved by comm of a large quantity of curst, and the child was put into bed with an ice-lag to the spine. Between 7 s.m. and midnight three encurate of milk, contaming, respectively, four grains six grains, and six grains of chloral, were windsistered. After three bours the ice-bug was removed. At midnight the child was no better. As he remained unable to avallow, he was put taster chloreform, and three ounces of his mother's milk with four grains of chical were injected through a catheter passed into the stomach. This was repeated at 4.30 s.u., after which the catheter was passed without difficulty and without chloroform, and between two and three ounces of his mother's milk with ten drops of brandy were given every two or time hours. During this time the convulsions had regied in intensity as well as in number. They were manifestly influenced by the chloral so that from 5 a.M. (19th) until 10 a.m. Lo slept quietly.

At 10 a.s. (October 19th) the limbs were quite related, and the child's face was somewhat dusky. Very little air seemed to be entering the large. On passing the catheter into the stomack very little spasse was excited.

At 2 s.s. Mr. Buttams was sent for, as the infant was thought to be dead.
On making artificial respiratory morements the child gave a gasp. From
this time until 5 s.s. he continued to breathe eight times per minute.
The conjunctive were insensible, the surface was cold, but there was less
commons. Some brandy was alministered. At 10 s.s. his condition remained
unaltered, except that the respirations were now reduced to four per mintile. No sacre spoons had occurred.

On October 20th, at 2.30 a.w., the child was again thought to be lead, but artificial respiration revited him for a time; he, however, finally suck

about 3 AM.

The temperature was 98 on alminion (October 18th) 99 at 0 at On the 19th it was 100.6° at midment, 95.8° at 2.15 s.m., 54.8° at 5.10 r.u., 95.8° at 7.30 s.u., and 96° at 10.30 s.u. No post-morten examination was allowed.

In this case the remedy was, no doubt, administered too energetically. It would have been better, after the first dose or two of the chloral, to large given the drug in smaller quantities, over if it had to be repeated more frequently. Had this been done, the result might have been different. There been anable to find any rule by which the administration of the ramedy may be regulated. Whether it be advisable to proceed to actual association, so whether it is preferable to stop short of that point, must be a matter for individual experience to acquire, and in this country such experience is difficult or impossible to obtain. Walertofen directs gr. j.-ij. by the mouth, or gr. ij.-iv. by the rectum, to be given " at the time of each cuset of convulsion." This direction is too vague to be useful on a guide in practice, and can scarcely be intended to apply to a case such as the present, where the interrule of remossion were so brief.

Tobacco and woorara have also been recommended, but must be very dangerous drugs to use at so early an age, even when, as in this disease, there is such a remarkable tolerance of sedatives. External applications are sometimes surployed. Warm boths and cold parking have both their advocates. In Mr. Parker's case the warm both scenced to have a decidedly

unfavourable effect upon the infant.

CHAPTER IX.

CONGESTION OF THE BRAIN.

Coscarross of the brain is a term which is often used very locally, and is probably applied to various forms of illness. Writers who have dealt with the subject of disease in early life differ curiously in the supertance they attach to the subject of cerebral hyperamia, some attributing to it most of the convulsive diseases to which young children are liable; others, as Valleix, asserting that this pathological condition is almost unknown in

infancy.

The new formuly held that the quantity of blood excellating within the cranrum is constant and carnot be influenced by altered conditions of the body generally, has now been proved to be erroneous. The researches of Robin and of His have shown that surrounding the cerebral blood-arasels are lymphatic shouths which communicate with the lymphatics of the pin mater, and are several times the aim of the blood-tessels they earlose. These lymphatic canals contain a fluid which increases or diminishes in quantity according to the varying distrution of the blood-ressels, and must therefore allow of great suriety in the amount of fluid circulating within the crunial cavity. There is no doubt, therefore, that byperring of the blood-results can take place; but it does not follow because exi-dences of this congestion are discovered in the dead body that it was the cause of the symptoms from which the patient had unfered. It is common in cases of death from convulsions to find enpargement of the result of the brain and membranes, but this engorgement is probably as often a consequence of the convention as a cause of it. Still, every physician provising amongst children must now and again meet with cases in which he finds a group of symptoms suggestive of some temporary mereuse of pressure upon the brain. These symptoms either pass off after a time and the child recovers, or they increase, the patient dies, and on examination of the skull cavity nothing but a hyperspace state of the cerebral vessels with an effusion of serum is seen to account for the illness. These sympfrom are therefore supposed to itslicate rengretion of the brain; but there is probably some desper and less obvious cause of the impairment of function, for although this pathological condition may be invariably present, it cannot be held to furnish a full and estisfactory exploration of the presentation.

Constinue.—Corolard composition may excur in two forms: An active hypersonic from increased flow of blood into the brain, and a passive hypersonic from obstruction to the return of blood from the interior of the shall. Many different causes have been enumerated as giving rise to the condition, but it is difficult to accept all of them as determining agents in the production of cerebral congression. Dentition is usually said to be a cause of enscalar engagement, because the testing process is often acrengented by consulaive accounts; but in these cases, if cembral hypersomis occur, it is as likely that the convulsive seizures are the cause of the congestion as that the congestion determines the fits. The intense congestion of the face, and the swelling of the veins of the neck, which are always present in a convulsive fit, show that there is impediment to the setura of blood from the beat'; at the same time the hear's action is excited, and blood is being propelled rapidly into the crunium. There must be therefore great engagement of the censels in this region, and if the fits are frequently repeated and the stild remains for hours, as often happens, in a more or less consulsed state, the emparged vessels must relayed themselves by efficient of screen, and perhaps by minute homosrahayes. Processe upon the brain set up by this means is sufficient to account for the staper, equinting, etc., which are often found to follow a convolve science; but the efficience and is probability like the veneral congestion itself, a consequence rather than a cause of the nervous contraction.

Even in cases where the courbind congression has preceded the convelsion, it seems probable that something besides mere distortion of ressels, unless this be extreme, is necessary to give rise to the eclamptic scizers. Some time ago I was saled to see a little child, aged six mouths, who had impetigo of the head. The covicial glands of both sides were enlarged and had set up considerable pressure upon the veins of the neckenough, indeed, to induce great seems of the head and face. In this case, where there must have been serious impediment to the return of blood from the brain, there were no signs of nervous disturbance. So in cases of enlarged breachird glands with pressure upon the vancular trunks in the chest, sedema of the head and neck is sometimes produced, and some bareiness may be complained of; but convolutions are not a symptom

of the disease.

It appears probable that in many cases, in addition to the engaged state of the blood-ressels, small embeliants or thremboses in the minute arteries and capillaries of the brain may be agents in the production of servous comptons. Dr. Bastian found this condition of the brain in persons who had died whilst suffering from delirium and come in the course of scate specific discoses, and has recorded his belief that minute and sidesprend congestions are often a consequence of these obstructions. There is no reason to suppose that young children differ in this respect from older persons; and probably the convolute scatters which often over towards the close of meroles, scatistins, and other infectious forces, may one their origin not to the accompanying congestion, but to minute plugging of the cerebral capillaries. Such vascular obtainations, if makely distributed, must produce, as Dr. Bastian remarks, "total disturbance in the minidence of blood-pressure, and in the conditions of nutritive supply in the convolutional gray matter of the brain."

Besides the coupline fevers and convulsive attacks, exposure to extreme test and cold, or direct violence applied to the besid, may be, directly or indirectly, determining causes of acute hyperconic of the brain. A passive compession may be induced in the child during a difficult labour; it is senetimes the consequence of correctic expansory effort in whoopingcough; it may be set up by discusses of the heart and lungs, or by other causes which interfere with the return of blood from the bond; and it may be induced by the pressure of intracessial growths upon the cerebral

ninuses and wins.

Worked Assaran,—A congested brain has a swollen appearance. The dura mater is tightly stretched, and if slits are inadvertently scale in the membrane in the process of respond of the culvarious, the organ bulges through the artificial opening. The convolutions look broad. They are flattened by pressure against the hours of the skull, and their sukriare narrowed. The teins of the pin mater are expreptly, fortnown, or even unitoset; and the small vessels are filled to their minute runifications. The cranial sinuses are distended with thick, bark, partially congulated blook and the cheroid plexuess are also congreted. The gray matter of the bean is also durker than natural, and its section shows fine dots from the rejected vessels. The white substance also contains numerous red pants, and sometimes the perceival tissue is sufficiently, with excess of final in the ventricles. In cases where the congestion has existed for arms ting little masses of blood pigment may be found bring outside the small within the lymphatic sheath. These are described by Bastian as and crair grains of a dark olive or uniter colour.

Symptoses. Signs of general irritability of the nervous system, such as heat of head, firstfulness, delike to light and mose, disturbed sleep startings and twitchings have been said to constitute an early stage of errobul congestion. Such symptoms in impressionable infants frequently accompany digestice disturbance and teething, but are more probably due to reflex stritation of the nervous contres than to engagement of the cerebral capillaries and wins. They are often, perhaps, accompanied by increased activity of the cerebral circulation, but are not accessarily induced by it. The so-called "irritative stage" of cerebral congestion, then appears to me to be one which cannot be clinically recognised, at land I know of no evidence to show that the symptoms said to be characteristic of this stage have any necessary relation to an engaged state of the over-

bral circulation.

The common form in which congestion of the brain is not with in practice is that in which an infant who has been taken with violent convisions from teething, or other form of reflex invitation, is left drowsy and stupid after the its lace subsided. Instead of aleating quickly away the beariness continues. The child lies with his bead retracted on his shoulders, sometimes he remits, and be may even squart. In these concongestion with effusion of serosity into the lateral ventricles, and perhaps the substance of the brain, appears to be an important agent in the praduction of the symptoms. In cases of death we find excess of fluid in the ventricles; the volume of the brain and the pin mater are engaged with blood. Such a case has already been narrated in the chapter on consisions. Another, which seems to have been of a similar kind, although it ended differently, is the following:

A little boy, seven months oid, a strong, healthy-looking child, who was being beought up at the breast, and had cut four of his teeth, was suddenly attacked with comiting and purging. The symptoms appear to have been severe, for after a few hours the child fell into a lethaged sade in which he lay for four days. At the end of this time he had a fit which lasted six hours. For the next ten days he was drown and half stopefied. His bowels were confined and once or twice he was

ited.

When I saw the child, on April 8th, he was lying in his mother's arms with his eyes half closed. His face was very pule, the pupils were equal, dilated, and immovable; there was so equint; the fontanelle was very elected and tense; the head was retracted and the massles at the back of the reck felt rigid. The temperature in the rectum was 90°, the pulse and respiration could not be counted for irregularity. The Imps and heart

were healthy. The child took the broast well, and sucked vigocously had

by amtches.

He remained in this state, woniting occasionally, until April 12th, when the sickness reased and the patient seemed very much better. When seen on the 15th Le appeared to be quite sensible. The pupils were dilated and acted imperfectly with light, i.e., when the eyelide nere anddenly opened the pupils could not be seen to contract. The fontanelle was now eather depressed. Pulse, 168, very weak but segular. Skin cool. Head not retracted. After this the child soon became quite well, except that for some time afterwards he had a psentiar stare, the eyes being directed downwards, so as to show a rise of white above the corners.

It is difficult to say to what these symptoms were due if congestion of the bann and officion of fluid induced by the convention were not the cause of them. The normal temperature seemed to exclude any inflarenatory condition; while the soundener, the immobility of pupils, the explica and tense state of the fouranelle, and the retracted head pointed to some increase of pressure within the skull envity. If we notine, on the strength of Dr. Bintain's observations, that the congestion is the consequence of unde-spread minute emboli obstructing the circulation through the beain, the frequent occurrence of symptoms such as the above is less difficult to account for.

Cases have been recorded and attributed to rerebral congression in which loss of consciousness, with perexia, equinting, and general paralysis occurred, and passed off completely after a few days or hours. It is difficult to understand how a simple local congestion alone van give rise to deviation of temperature even in a young child. Such cases are obscure.

and no sufficient explanation of them has yet been arrived at.

Many cases of so-called congestion of the brain are probably the conequence of thrombosis of the cerebral sinuses. Dr. Lewis Smith has shown this to be sometimes the case in pertussis; and convulsions due to other causes may be accompanied by similar obstructions to the venous passages within the skull. Exact observations upon this point are to be desired; but it is probable that increased knowledge will in course of time greatly diminish the importance of mere fulness of cerebral trins as an

agest in the production of nermons disturbance.

Diagrams.—When we see a child who is suffering from symptoms indiestive of oppression of the brain, such as drowsiness, immobility of pepils, an elevated tense fontanelle, and a retracted head, we have to distinguish the case from one of meningitie or other serious cerebral disease. The listory is here of the utmost importance. If the symptoms began with a convalues attack preceded morely by signs of imitability of the nervous system, such as osually usher in a fit of eclampsia; if the child be the subjest of nickets, and if some cause such as swollen inflamed gama, otalgia, or digestive demandment, can be discovered to account for the nervous science, we may consider the symptoms to be due to filling of the corebral vetoris and affection of series into the crimal easity. If the temperature he low, it is a confirmation of this diagnosis. Often, however, in these cases the heat of the body is increased as a consequence of the cause which has provoked the convulsion. Therefore a high temperature is not necessatily to be interpreted as casting say doubt upon the accuracy of this opinion. In simple meningitis, which begins with violent convulsions followed by drownness and stuper, there is often a history of chronic oterriou; and in most cases the convulsion has been perceiled by signs of pain in the head. But besides the history, the symptoms in the two

discuses differ in important particulars. In manifests the child is at once seen to be seriously ill. He refuse his food, and is restless; he contracts his house, mises his hand to his bend, rolls his head from side to sale, and, although heavy and stupol, numberts every sign of suffering The temperature is high but the pulse is comparatorly slow (70-80). The fits continually event, leaving the child more and more stepal and common. The pupils become unequal, rigidity of the joints comes an and the child dies.

In cases of congestion and efficient upon the brain the child different heavy and stupod, is quiet and above no distress. Usually to takes his bottle well, and this is an important sign. The fits are rarrly repeated offer the drownings less become marked. The pupils, although therein, are not energial in size; and although the Lend may be retracted there in

no rigidity of the joints.

Tobercolor meninguis sometimes although rarely, begins with a consubject; but unless the cerebral symptoms occur as a ferminal place of nouse scneral tuberculesis, the disease afterwards runs its normal course which is very unlike that of cerolical composition. It must be remorehered however, that a primary full-reular meaningitie is a rarriy under the age of tire years, while the cases of cerebral congrestion we have been considering are almost limited to the first two years of life. The difference of age is therefore an important element in the diagnosis. Still, spart from clies considerations, congestion of the brain may be usually recognised by remarking that although drower and sturned the child is: not artially unexascious; that he continues to take his bottle well; that his pupils are never unequal; that there is no rigidity of joints, and that loss of power, although it may occur as a consequence of violent convulsions, passes off in a few hours unless there be some came for it more senous than more calamston of nervous force. The occurrence of squint lasting more than a few bours is very suspicious of a small homorrhage. It constrol, losseur, in the case narrated in unother chapter (see Convulsions), without anything being discovered in the brain beyond congestion of weeds and effusion of SHIP SHIP

Progressic.—There is always muson for great anxiety when a young child shows signs of absorned heaviness and decommun. The mistake must not, hereeven be made of attributing to contric discuss natural sleepness due to disturbed rest from digestres demargement. It Impresed to me once to be summoned some distance into the country to see a child of a few weeks old who was said to have conjection of the hours because it was always falling astesp. I found that the child's bowds were implered, and that it was evidently tortured by frequent griping pains. Every few minutes it drew its legs up bent itself backwards, and uttered a feeble ery. After some seconds the features related, its eres closed, and it seemed to sleep, but almost immediately afterwards it was aroused by a fresh attack of pain. This state of things had continued for forty-cight hours. During all that time the child had been prevented from obtaining natural sleep owing to the abdominal pains which remed it almost as soon as its eyes were closed. After a good dose of easter-oil, which relieved its bowels of the pritating matter, the child enjoyed a refreshing sleep and amove quite well.

The majority of cases of stoper following convulsions recover; but we should be careful not to commit ourselves to a too hopeful prognosis urless improvement begin early and go on space. As long as the child continues to take his local well the prognosis is favourable. If he refuse his food, if the drowsizes deepen, the pupils become unequal, or equinting

occur, the child will probably die.

When droweness is noticed in children as a result of impediment to the return of blood from the head, the prognosis is determined by the nature and severity of the disease which has given rise to the passive congestion.

Treatment.—When called to a child who has been left heavy and stapid by an attack of convulsions, and we have reason to fear an effusion of final into the skull cavity, our first cure should be to clear out the alimentary cand by a dose of calonel and julipine. We should afterwards keep up a free action of the bowels by frequent doses of any smithle saline aperient. The child should be kept perfectly quiet in a large well ventilated room carefully should from a too strong light. If he be at the breast, no other food should be allowed. If he be brought up by hand, with and harley safer should be given, and but little farinaceous food. If the guns are tense and swellen, they may be lanced; but naless actual irritation arise from this cause the operation is better avoided. If thought desirable cold may be applied to the head. In some cases counter-irritation with neutrard positives to the chest and spine line seemed to be of service.

In passive congression the treatment is that of the disease which has

given rise to the hypersensia.

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CHAPTER X.

CERURRAL MAINGRIMAGE

Represe of records and offusion of blood into the brain is in the child a comparatively rare accident. In new-born batter, however, entransation into the arachnoid are (usualized homography) is not uncommon if the labour has been difficult and slow. Indeed, Craveillaier has stated that amongst still-horn children one-third of the deaths may be attributed to this cause. Under three years of age it is more to meet with any other form of intracranial homography than that into the arachnoid, or the meshes of the pia under, although Billiard found a clot in the left corpus structum in an infant only three days old, and Bérard found a similar lesson in a child of eight months. But after the third year a true excelled homography is more likely to occur, and sometimes it produces much the same symptoms as are found in the adult to accompany a clot in the brain.

Consolors.—When meninged been certage occurs during birth it is in cases where the head of the fectus is locked in the brine of the pairs, and the bunes of the skull are forced to overlap from the pressure brought to bear upon them. If it occur after the birth of the child it is usually a secondary affection, and may be induced by any cause which is emplie of giving rise to severe and long-continued congestion of the besix. Thus it may be found in cases of the outdoods of the crunial sinuses: it may be induced by tumours of the brain pressing upon the termine Herephii and the trims of Galon; it may be a consequence of convulsions or unreping-cough, and it is said to be often found in cases of death from infantile telmins. It appears to be predisposed to by conditions which lead to de-boilty and eacherin, such as bud feeding and acute exhausting discuss.

The same agencies which induce cerebral hemorrhage in industs may cause extravasations of blood into the skull envity of older children. In these subjects the hamorrlage may take place into the manages, the centricles, or the substance of the brain. In hemorrhagic purpum the meniagoe of the brain, like other parts of the lody, are occasionally the sent of extravantions of blood. In many cases, especially when the effusion securbetween the darm mater and the skull, the larmorrisge may be attributed to a transmatic carse. Children, too, like adults, may she from that ome paralleyly rare accident-rupture of an ansurian on the brain. Cerebral memors occurs in early life much more frequently than the ordinary forms of ansurism. Out of seconty-time cases collected by Dr. Peacuck no how than four were found in children between the ages of thirteen and altern years, and a boy, twalve years of ago, recently died of this disease at the Victoria Park Respital, under the care of one of my colleagues. Still, liable as children are to cerebral disease, homorrhage into or on the brain as not common in young subjects, so far at least as can be judged from the results of post-morten examinations.

Morbid Austrony. - In young subjects hemorrhage is in general capit-

lary. Rapture occurs in small ressets and the effusion of blood is gradual, In the meninges of the beam the extraoration mently takes place in the grachicosi are . Int it may be also formed between the dura mater and the hone, in the meshes of the par mater, such in the lateral centracks. In the araclused see the based is either liquid, of the consistence of series, or is separated into a solid and a liquid portion. On opening the evanion. the days mater as of a deep stolet volous from the presence of the dark riot beneath it. On examination this riot is seen to be spread over the surface of the lemin. It usually occupies the situation of the posterior lobest and the combellion, and may even reach as far as the vertebral canal. It. is thickest in the centre unless a part of it covers the timere between the lemopleres, in which case it is usually thickest at this spot, as it here dips sown towards the fornix. Towards the circumference it thins off, and is notally continued for some distance on a false membrane which resalts from absorption of the colouring matter of the officed blood. This false membrane near the clot is readily distinguishable, but it fales gradunify towards the edges and is lost on the surface of the araclmool. The slot generally adheres slightly to the parietal layer of the anachroid, although it may be readily separated, and the membrane bepeath at has a perfectly normal appearance. The viscoral layer of the araclmool; however, is often thickened and opaque. The clot and resulting false recordence are in ture cases stratified—an appearance probably produced by succeseve additions to the original extravasation. Sometimes we find more than one clot, the effusion laying taken place at various points. The thickness may be from a few lines to an inch or more.

A certain amount of fluid, more or less coloured, bulbes the enrice of the clot; and if the child live long enough the liquid may become enclosed in a species of syst formed by more or less complete adhesion of the edges of the false membrane to the surface of the ametacoid covering. Sometimes the syst is localated, and the contents may increase in quantity by subsequent secretion. In a case reported by MM. Estlet and Barthez a double cost was found, each chamber containing more than half a litre of fluid. When the collection of fluid is thus considerable, it presses outwards the fontanelle and the bones of the shall so as to form a real hydro-

cephalus.

It is rare to find hemorrhage in the ventricles; but it may occur either is the walls of the lateral ventricles or into their cavities. Hymographics into the substance of the beain is also an uncommon boson, although it may occur in infants and children of any age. It is seldon copions. Usually when it takes place it is in the course of some other form of illness, and perhaps on this account often escapes recognition during life. The blood is seen in minute points scattered about the cerebral tissue, or may he found collected in little cavities in the beain-substance. These two forms are about equally common. The larger collections of blood vary in site from a pen to a walnut. Around them the benin-tissue is normal, or tinted with som colour, or slightly softened. The harmonthages may be found at any part of the brain aubstance, but are much less common in the cerebellius than in the cerebrum. Best-les homorrhages we often find in these cases much convection of the brain; and there may be also other lesions, such as meaningitis and even inhercles of the brain, as in a case to be afterwards referred to:

Cases of meurism of a cerebral artery in young subjects are almost invariably associated with endocurditis, and it is generally held that the arterial dilatation is the consequence of embolism. It is probable, also, that correbral harmorrhage in the child is more often the result of meurism than
is commonly supposed, for this may be easily overlooked. As Sir William
Gull has observed, "when sleath takes place from changes around the
amourism, as by pressure or softening, the sac their may present such appearances that unless a minute dissection be made of it, its true nature
any not to discovered." The mechanism by which the arcumsmal diluttion is produced is doubtful. Dr. Ogle attributed it to the impaction of
the fibringens alot, and supposed that this afterwards softened and involved
the court of the recent in the process. Dr. Goodhart has suggested that in
many cases the clot is given off from a subset the seat of observative indecardine, that this prisons the part where it belows and "leads to acute
softening of the arternal wall by more lating it with its som inflammatory
action." This explanation is not, however, of universal applicability.

Symptoms. The symptoms of managed AssuserAss are infortunitely for from being characteristic of the basics to which they are owing. This form of intracratial homorrhage, indeed, may give the to no symptoms at all. Asserting to M. Parrot, in infants reduced by long-continued had feeding to a cachectic state meninged homoralage is not unfrequently found, although during life actining minimal in the combition of the shift had been noticed to excite a susperion of this serious complication. On the other hand, in previous labors extravosation of ideal into the archnoid sac may be accompanied by violent convulsions and end in death within a few hours. Such a case is recorded by Valleix. A well-developed, bealthy-looking male infant received a violent bruise on the shoulder two days after kirth. He seemed to be going on foreurably when, on the sixth day, he was seized with strong convulsions, which were repeated with violence, and in three hours the child was dead. On examination of the body a large clot was found in the araclmoid sac; the seins of the pia mator were swollen with blood; the substance of the brain was injected; and the superior longitudinal sinus was filled with a whitish, sensi-transparest, relatinous therealers. In this case the convulsions must not be attributed entirely to the hamorrhage. No doubt the thrombosis lad a great share in the production of the symptoms, and it was apparently the coase of the extravastion. Convulsions are, however, a common consequence of arachnoid insportings and reportedly recur.

Legendre has described a februle form of meninged bemorrhage is which the discuse begins with counting and perexis. Convulance seminasses come come on, finited at first to the ornior muscles and giving rise to a slight squint. The clabl suchs well, probably from thirst, and his bowds are in a nermal state. Soon contractions are noticed of the fingers and toes, and general convasions follow, both tonic and clonic, during which consciousness is lest and the first becomes of a deaky red tint. For a time the convulsions are comparatively infrequent, and in the intervals the clable is heavy and drower. After a few days the heaviness despone into stapes, the intervals between the fits become shorter and shorter, and towards the end of the illness the infant is almost constantly convulsed. The lear persists throughout, and death is often hastened by an intercurrent in-

than matery complication of the lungs.

The above is generally accepted as representing the ordinary course of an attack of meningeal homorrhage in the young child; but if it induces us to look for elevation of temperature as an essential part of the illness it is certainly misleading. Statements with regard to temperature, sade in days before the thermometer came into use as an aid to clinical intestigation, should be accepted with caution. Moreover, in earlief the two illustrations appended by the author to his description of the disease, a double estarrhal presentation was found to occupy the larger; and this complication would amply explain any elevation of temperature which might have been noticed during life. In cases of intracranial hemorrhage anaccompanied by an inflammatory condition of other organs the temperature, as is shown by a case narrated later, is not raised above the normal level.

The chief difficulty is assigning to this form of historriage its disteartice armptoms arises from the fact that it is rare to find a case in which the hamorrhaps was not secondary to, or complicated by, some other midaly. Even in instances where no morbid southting of other organs is to be discussed it is an open question whether the convalsions which are invariably present in such cases gove rise to the hemorrhaps or the homorrhage to the convulsions. It is worthy of you at that puralysis is selfour a consequence of meningeal homorrhaps. The symptoms, indeed, are very much those of meaningities affecting the convexity of the team, with the important exception that in cases of beauterings there is no pyrexia. They also differ from them in the fact that there are no signs of headache, and that at first the stuper is not profound. Infants with extravention of blood into the meaninger, according to the testimony of all published cases, take the bettle well for a time. This is no doubt owing to thirst rather than to any appetite for food. Still, the fact remains that while in ameanoid hymorrhage the child takes food with avidity, in simple meningitis of the convexity of the brain he makes little attempt to mek, and generally refuses the bottle altogether.

Harmerlage into the meninges or on to the surface of the brain is not confined to infinite. A little girl, aged eight years, was a patient in the Victoria Park Chest Hospital for heart disease and droper. The heart was calarged in all directions; prosystolic and systolic nursuus were heard at the apex; there was much redema of the lower extrematics, and the urine contained one-third of albumen. The rhild was kept in bed and made considerable progress for about a fortaight, when some thrombosiswas noticed in the busile and internal suphera veius of the left side, About a week alterwards else erred out one morning after breakfast with pain in her head, and shortly afterwards became convelsed. Twitchings were noticed in the muscles of the lower part of the face on the left sole, involving the lips, the angle of the mouth, and the left side of the neck. The face was turned to the left. There were also convulsive movements of the left arm, more particularly of the foreurm, wrist, and bund. There were no movements of the leg on that side. The girl died in the course of the evening after a series of these convulsive movements. The temper-

stere was normal throughout.

On opening the superior longitudinal sines, after death, the channel was found to contain a decelorarised adherent clot which reached from hearly the anterior extremity to the posterior third. Opening into the sines was a vein which run from the right excelosal hemisphere. This was also filled with a clot, but less decoloured than the first, and the surface of the train in its neighbourhood was the sent of a circumserrised homorphage. The clot was bounded posteriorly by the frome of Robindo, and extended interiorly over the posterior part of the superior frontal corrolation on the right side. These correspond early nearly to the areas described by Ferrier, as connected with the movements of the lips, tongue, and mouth; also that for the novements of the arm and leg. There were no convenience movements of the left leg, but this was the seat of so

truck ordens that the child's own voluntary power over it had been very small.

This case, for the notes of which I am indebted to Dr. Lawrence Himplay, the resident physician, bears a very close resemblance to Vallet, case before referred to ulthough occurring in a much older child. It will be remarked that the temperature during the convulsive sciences was not elevated.

When the extrarasation of blood takes place into the estatage of the from the first symptom is usually an attack of convulsions. Afterwards the phenomena may resemble these possiliar to an apoptortic seizure in the relaft. It is probable that this form of hemograppe is less incoming than might be inferred from examinations in the deal-home; for if the smount of timed effused be moderate, the child may recover with a more or has extensive paralysis. In princary harmorrhages I believe this is not unfrequently the case. In hospital practice we not unfrequently see this dren who, as a consequence of a full or some injury to the head, are wired with headache and convulsions, and are then found to be paralesed in our half of the body. The log often recovers after a few weeks, but the ammay recessin more or less permanently disabled with contraction of the ingers. This was the case with a little girl, six years of spe, who was lately a patient in the East Lordon Children's Hospital. In addition the child was aphasic, and could not be persuaded to speak during her stay in the hospital. Otherwise her general health seemed tonly good, and she did not complain of headarhs. The case unfortunately could not be followed out, as after a few weeks the citild was removed by her hierds; but I have little besitation in assembling her examples so a small clot in the Penn.

Office the cerebral heritorriage is only one of accord lexious occupying the cranial civity. It is then deficult to useign to each its due share in

the production of the symptoms.

A little got, agest fifteen months, with ten booth, was brought to the asspiral on July 17th. According to the nosther's account the olob, lithough bund-fol, had walked at the age of ten months, and had always been regarded as healthy satill the previous March, when she had Lad a fall down a flight of stares. The child was not started by the accident, but vonited and "was ill" for a few days. She then began to lose flesh and crossed to run about, always crying to be morsed. On June 18th, she had a violent counsister science which began with biccough. The quants were limited to the left side, and lasted nine bours. When they could the left arm and leg were noticed to be powerless, and the fare was drawn to the right side. The purelysis passed off in about a feetinglet, but the child remained weakly. She began to large a discharge from the left size and the neatrits. She seemed to suffer much from pum in the head; often vonified; and the bourds were somewhat looms. On two occasions she had general convolutions of an bour's duration. She took began food well.

Towards the end of June the child became much worse. She begon to cough; her breathing was rapid; she sighed a great deal; seemed very

drowsy, and at times would scream out suddenly as if in pain.

On admission into the Loopital (on July 13th) the temperature was 181"; pulse, 160; respirations, 88. The patient was fretful and screamed almost incocountly until 11 n.u., when she had an attack of general conditions. At this time her temperature was 184". On the following averaing she was found very pule; the foatmedle was depressed; the eyes were turned constantly to the right; the pupils were anequal and insensible to

light, the left being the larger of the two. Both arms were convalsed, and the right leg and left hand were rigid; there was no paralysis of the face. The hands, feet, and nose felt cold, although the temperature in the vertical run 102.4°. The pulse was very small, 170. The abdomen was soft and not retracted. Pressure on the skin produced little flush. On examination of the back definess was noted on both sides with abundant crepitating rules. After this the child remained insensible and died at 6 g.m.

On examination of the body much yellow lymph was found covering the right mobile lobe of the corebrum. There was an old clot, the size of a hear egg, occupying the right corpus striatum and the superpassat part of the right hemisphere. Scattered tascous nodules, the size of a large pensere seen in the right homosphere, and the choosed pleans; and some gray granulations were discovered on the vertex of the brain along the course of the reseals, and a larger number at the base. The image were the sent of catarrhal passimonis. The liver, sphen, and kelmeys contained small yellow notices; and the broadest and mesenteric glands were calarged and sub-outs.

In this case there can be little doubt that the convulsions and hemipiegia noted on June 4th resulted from the apoplectic clot. The aftersymptoms were, no doubt, the consequence of the meaningitis and general inherentistis. The case is interesting as showing that a copious extraousation is not necessarily faint; for it is reasonable to suppose that had the

clot been the sole lesion present the rhild would not have died.

Constral isomorphage in the child is not, however, always accompanied by symptoms so characteristic. Violent consultions and sudden death may be preduced by a circ in the substance of the brain; or a child may be scized with repeated remaining; may then be taken with convulsions; and afterwards full into a state of unconsciousness with dilated pupils, rapid feeble pulse, and cool skin, and die in the course of a few hours. These were the symptoms noticed in the case of a boy who died in the Victoria Park Hospital from rapture of a constral anomism. The notes of the case were kindly farmished to me by Dr. Humphry, the resident physician.

A scrolabous looking boy, aged twelve years, was admitted into the hospital under the care of my colleague. Dr. Ekrkett, on March 15th. He had not scarlating bear years before, followed by dropsy, and there was besides a doubtful history of rhounsatic fever at about the same time. For two years the patient had complained of shortness of breath, which had lately less gotting more distressing. When admitted, a look mittal nurman

was detected, with considerable hypertrophy of the heart.

On March 19th the boy somited a great deal, and complained of headache. On the morning of March 20th he seemed very sleepy, but made no
complaint. At 11.30 a.s., the resident physician was summoned to his bedside, as the boy was said to have had a fit. The patient had comited, and
appeared to be very drowny, but he answered questions. The pupils were
equal and either contracted; the conjunction were sensitive, and there
was no equint or other sign of paralysis. Shortly afterwards he had several
quani-fits in which he became finded. His eyes rolled from side to side,
and the conjunctive were not assistive. He passed water in the bed
The pupils were equal. Temperature, 91.6°; pulse, 84, and regular. After
this the count became more and more profound, and the boy died at 4 s.s.

On examination of the healy the veins over both hemispheres were much congested, especially on the right side. The pin mater over the whole surface was suffused. The left hemisphere was larger than the right, and the convolutions were flattened. At the base of the brain all the loose tissue of the arachnoid was filled with dark clotted blood, which had spread along the Sylvian fissure on to both surfaces of the cerebellism and downwards along the cord. Both lateral sentricles were completely filled with a large clot, as also were the third and fourth centricles. From the centricles the blood seemed to have spread by the transverse fissure to the outer portion of the brain, and not through the "iter." The source of the hemorrhage was a small amenium, of the size of a small pea seated on the Sylvian artery about one inch from its beginning. The costs of the manufaces were very attenuations and brittle. The rupture was extensive along the top of the ansurism, and the blood had burst into the top of the anterior horn of the left lateral centricle. Elsewhere the costs of the reasels showed no sign of discuss. The natural valve was much beafed, and the pericardisms was upprecially adherent.

Andring from the earsety of symptons found as a result of cerebral hymocritage in the child we can only conclude that there are none which can be considered characteristic of this lesion. Symptoms of arritation of the brain coming on sublendy, and followed after a lew hours by symptoms of compression, are not peculiar to hamocritagic efficient within the shall; and yet, as a rule, we find nothing more distinctive than these. Still the near fact of proteonal depression following rapidly upon symptoms of violent irritation in a non-greetle patient may give rise to suspicious of corchral hemorylage, repecially in children over four or five years of any

Dispersion—On account of the indefinite character of the symptoms, hemorrhage into the brain or meninges in claddhood is very difficult to detect. The difficulty is increased by the lesion being so often a secondary one, occurring in infinite and young clabbers who are already suffering from other complaints. It must be condessed that is such cases intracranial hemorrhage is very likely to be overlooked. Even when the homorhage is primary it is difficult to by down rules for the detection of the lesion.

If a young child, whose water has been countized and found to be bruithly, he seized with repeated conventions, in the intervals of which, although drowsy and stuped, his temperature is normal, and he semilors liquid food with appetite, we may be intate between congestion of the lattice with effusion of third and inter-cranial hemorrhage. If, now, we notice that after the stoper has become marked the countilious continue, and especially if any contractions and rigidity, more than marely temporary, are noticed in the hands and feet, the temperature remaining law, we are justified in waspecting a hemorrhage.

When hemiplegia follows an attack of convulsions, the purplysis is not necessarily a symptom of hymorrhage, for the same phenomena (contrisions and purplysis) are occasionally seen in cases of tumour of the term. In the latter disease, however, we can usually obtain a history of swere and purplysmal headache; there is often purplysis of ocular moseles, indicating implication of excelent nerves; and so constitution of the eye will generally detect the presence of optic neutrits. Contractions and rigidity of the fingers and toos, wrists or mikles, may occur in either case. It after recovery of consciousness the hemiplegia persist, but the child remain free from headache, if the retine are normal and the general health seem fairly good, a combind growth may be excluded.

A diagnosis between homocrhage into the meninges and that into the substance of the tenin is probably impossible from the symptoms above, although if paralysis occur this symptom is not in favour of meninged extravosation. The age, however, is here of importance. Under the third year homorrhage rursly takes place into the cerebral tissue. In nine cases of intracranial homorrhage occurring in infants aged three years and under, observed by M Legendre, in no case was the homorrhage other than meninged. After that age homorrhage more commonly taken

place into the brain-substance, as it does in the abult.

Proposes.—In all cases of cerebral homorrhage the prognosis is very serious; and it is especially so if the potient in whom the extraorantism occur be the subject of districtic disease, or be weakened by recent acute (these. The occurrence of purplysis is not in itself a necessarily unfavourable sign. Of greater importance is the degree of heaviness remaining after the convolutions have cassed, or the frequency of return of the spannodic morements themselves. As long as the child continues to take liquid food we may hope for improvement. If he refuse his bottle, or rease to drink when the feeding-cup is held to his lips, the sign is a very unfavourable one. The condition of the pupils should be always noticed. If they are dilated and insensible to light the prognosis is lead; if they are magnal in sice death may be considered curtain.

Treatment — Cases of intracranial hemorrhage require much the same treatment as has been already recommended for congestion of the brain. If the child be strong an ice-bag should be applied to his head, and the bowds should be freely acted upon by a dose of calcurel and julay. If the heart's action be violent, and the arteries of the acck are seen to pulsate strongly, digitalis may be given to control the energy of the cardiar contractions. Three drops of the fincture of digitalis, or twenty of the infinion, may be given every two or three hours to a child of twelve areaths of age. The patient should be with his head raised; and if the feet are cold, a but buttle can be pinced at the bottom of the cot. If the pulse flag or the fontancile become depressed, stimulants should be given

in such quantities as may seem desirable.

The food should consist of milk, freely diluted with burley enter, or of whey and turley water. It is better in these cases to feed the child with a spoon, or at any rate to give him fluid only in small quantities at a time, so as not to increase the strain upon the vessels by a rapid introduction of large quantities of liquid into the circulation.

In the after-paralysis little can be done. Our efforts must be restricted to ordinary measures for improving the general health and pro-

moting nutrition.

CHAPTER XL

CEREBRAL TUMOUR.

Conners, like adults, are subject to morbid formations in the brain which may give rise to a variety of symptoms according to the simulian of the growth. In the case of a child, however, "transor" of the brain usually around "takenede" of the brain, for it is only in sureptional cases that may other form of corebral growth is to be found. Still, in the instances cancerons, glyomatoms, and syphilitic modules are developed in this region, and occasionally we meet with the systicerous colluloss on the

livelatid syst.

Mornar Anatomy.-Tuberele of the brain is said to be rure mader the age of two years; but I think the occurrence of the discuss in infants is more common than has been supposed. It is seldous seen in the emarina without other organs being similarly affected, although in exceptional cases it may be a solitary instance of tubercular formation in the body. The seat is need frequently in the cerebellum, but it is also common in the hemispheres of the brain. Next in order of frequency, according to Andrel, come the pour, the neclulla oblongata, the palundes of the corebram and excluding, the optic thalances, and the corpus stricture. In number there may be one or more, and in size they may be small or large. Usually the more numerous names are of small dimensions. Single tuniours may be as small as a pea or as hig as an egg, or even of still larger size; but they are most commonly met with about equal in volume to a filbert or small murble. The masses are almost always surrounded by a filmous covering which separates them from the bramashstance around. In exceptional cases, however, i.e., where death has taken place while the turnour is still growing, the limits of the mass are not thus circumscribed, but its substance passes insensibly into the migrout carebral fisons. When the timour reases to extend study, an areela of connective those and results forms at its circumference, and develops into a flarous cavelope which varies in thickness according to the age of the growth.

On section the lumouse are yellowish white, or have a faint greensh tist, and are found to consist of elsessy matter. Their consistence is more or less firm, but the centre is usually softer than the circumfessor, and may be converted entirely into a occamy pulp so us to give the appearance, with the firm envelope, of a little bug of pair. Tuberculous matter found in the term is soldent seen in any other shape than that of yellow caseous matter. Lebert and Bokitansky, however, agree that in exceptional cases it may begin as the gray granulation; but it soldent remains long in this stage and very quickly becomes closely and pillow. Around the mass the brain-substance may be natural, or composted, or more or less softened by soldens. Often the collections of tolerale spring from the pin mater, and are attached to it by a fibrous stalk continuous with the envelope, and filled like it with tuberculous or cheesy matter. Tuberculous meningitis is often present, and is the direct cause of death. If the mass be on the surface of the cerestellum, and so placed as to press on the straight same or the caus magnic Galeni, it may be a cause of chronic hydrocophalus. It is not often that a crefuceous change takes place in charge matter situated in or upon the brain, for the irritation set up is usually so injurious that death takes place before this transformation has last time to occur. Still, it is sometimes met with.

Cancer of the brain is rare. When it occurs it is usually secondary to a similar growth in the eye; or, as recorded by Steiner, may advance inwards from the shall. When thes secondary, it may appear in several centres. The size of the mass varies from a pea to an orange. These se-

called cancerous growths have usually the characters of succous-

Gliometers timous of the brain are solitary growths which increase shorly in size, so that they may be long in producing appreciable effects. They often reach considerable dimensions and occupy by preference one or other of the proterior cerebral tokes. Their bactlers are not well defined, and their substance passes gradually into the brain-tissue around. Their consistence is usually firm, and they are rather more vascular than the cerebral substance in which they are embedded.

Cysticered, the second stage of the terms solium, when they occur in the brain, are usually numerous. They are generally found in the gray substance or at the surface. They are especially portful to the pin mater, and are usually more or less embedded in the gray number of the convolutions. They vary in size from a pen upwards. Occasionally they die and become changed into a thick "mortur-like" substance containing booklets.

Hydatida, the second stage of the terms echinococcus, usually exist, several together, enclosed in an outer sac. The most frequent situation is the centre of the white matter in one of the bemapheres, and the centrary grow to a large size. The hydatid, although rare at all ages, is not propertionately less common in children than in adults. In twenty-four cases of hydatids of the brain, collected by Dr. Bastian, in which the age

was stated, three occurred in children under the age of ten years.

Sangtons .- Tunours of the brain, if they grow slowly, if they are estrated at a distance from the base of the busin and the large ganglia, and if they merely displace the brain filaments without destroying them, may produce absolutely no symptoms at all. This fact, which has been ascribed to a supposed faculty of accommodating itself to pressure residing in the brain, is botter explained by Niemoyer to be due to the strophy of cerebral etletince which takes place in the neighbourhood of slowly growing turnours, allowing of increase in size of the growth without interference with serviced function. Sometimes the symptoms are so triffing as to be overslandowed by others arising from disease or disturbance of a different part of the body. Again, after being a long time latent, the growth may gite rise to obstitute benkehe, to a slight squint, or some other form of mercular spans; and for weeks or months this may be the only symptom to be detected. In cases where the morbid growth consults of checky matter other symptoms may arise not due directly to the excelent tumour. Thus the patient often dies of a inhercular techniques, the symptoms of which may quite conceal any special phonometa resulting from the timour of the brain.

There are no symptoms possibling to an intracrunial growth, for all are the consequence of local destruction of substance, of pressure on the tissue around, and of interference with its ensemble supply. A distinctive character is, however, given to the stateme by its course, the sequence of the plantouscus, and the predominance of some symptoms over others.

There are certain general symptoms which are found in most case of cerebral tenseur. Headache is assembly early to secur, and may remain for a long time the sole morbid phenomeness. Often slight at first, it become gradually more artense, and may assume a violent pureay-small character which is infinitely distressing. Infants show this by contracting the breeze throwing up the hand to the head, relling the head from side to side, and accessonally breaking out into piercing cries. An older child will phen his tand upon the side of the pain if asked to do so. He would the heid shudders at a loud noise, and often buries his face in the pillow of his bed, or covers his bend with the bedelothes. The attacks of headache are

generally accompanied by somiting, and often by distincts.

Somer or later especialisms, tonic or clonic, may supervers. These are sometimes complete and bilateral and resemble stacks of epilepsy. Sometimes they are partial, and are confined to the face, the open or certifule. The convolutions may be preceded to tremours or twitchings will just of consciousness, and it may happen that these latter are present without being followed by more decided secures. If attacks of such using disturbance, of adaptere degree, are noticed from time to time in the ampart, or person in it, the symptom is a very suspicious one. Convoluing are said to be more common when the growth is attented in the potential lebes of the brain, and to be less frequent when the anterior lobes are affected. If the seignres are epileptifers in character, the bances is preba-

bly in or near the cortical and stance of the corebrum.

The convulsions may be followed by temporary paralysis in the affected muscles, and in some cases a permanent pandysis may be observed. This more community affects winsoles supplied by repebral persenthan is the case in other discussion the brain. The external rectus may be effected Birth perts), producing convergent squirt; there may be prous, dilutation of pupil, and external strabismus from paralysis of the third party; the facial nameles may be paralysed; and there may be important of deglatition or articulation. Sometimes hemiplegts is produced. The cerebral nerves are affected on the same side as the growth; the spinal nerves on the opposite side. If, however, there he several temours present in the brain, torrest of both sides may be involved, and we may find being being combined with ranously distributed paralyses on both sides of the fice. Generally the paralysis is developed slowly, and is preceded by pain in the muscles about to be affected. When it occurs suddenly after a corrulate assistre, the case is often mistaken for one of carelard homograps. Contractions often occur in the paralessed muscles, and may follow the paralysis VERY Estimate.

There is assaily loss of special arms. Desfines may occur, and impairment of vision is a frequent symptom. Ammrosis is said to be most common when the growth occupies the interior lobes; in which cas the straight aims is compressed and the escape of blood obstructed from the wins of the eye. Inquirment of vision is not, however, confined to those cases. It is often seen when the tumour is scated in the posterior lobes or in the corebellum. The disturbance of sight is then attributed to compression of the vera magna Galeni; and the interference with the circulation induces at the same time a copious effection into the lateral ven-

tracies.

Ophthalmoscopic examination of the eye almost always shows impotant changes which affect the retira of both eyes. We find that the date is swollen and blurred at the margins, with tertnosity of the central twin-

If the child live long enough the optic nerve may atrophy.

Unless chronic meningitis become developed, or there are numerous tumours in the cerebral substance of both hemispheres, intelligence is but lattle affected. Still the child generally shows some change in character. He is fretful and perceise, or moreon in temper, and gives much trouble in the sursery and school-room.

In slowly growing tumours the development of the symptoms is very gradual. These are the cases which are comparatively easy to recognise. We find a history of headache, of tremore, or convulsive attacks, followed at a longer or shorter internal by paralysis more or less complete, involving often special scasses, and implicating the corebral racross as well as those

of the spence

A good illustration of the symptoms is seen in the following case.

A little boy, aged five years and a built, who had had a slight convergent spaint since the age of two years, but had otherwise enjoyed perfect health, began to suffer in the mouth of June from prevalue symptoms of finess. A short time previously be had had a severe fall upon his head. The arcident shook him for a time, but its effects appeared to pass off completely. Early in June, however, the boy began to complain of headachs, which came on in severe paroxymes, so that he cried out with the pain Almost at the same time his limbs began to get weak. His arms trenshed when he took anything up in his lands, and he tottered as he walled. Very soon afterwards his night began to fad, and he used to vossit, especially at eight; but his other senses seemed perfect, and his intelligence was unimpaired. After a time the security of the besidache diminished but the other symptoms were intensified so that by November, when he was admitted into the East London Children's Hospital, he was almost blind and had quite lost the power of walking.

On admission (November 16th) the massles were well nourished and seemed firm, but any voluntary movement excited a kind of spars, during which both arms were drawn up, seemed to get rigid, and were agitated by a pseular trembling which hated for one or two minutes. The legs also appeared very weak. When placed upon his feet he could not stand without support, and whom he tried to do so a tremor was noticed in the legs like that which affected the arms. There was no paralysis of the face, and the tongue was protraded in the middle line. He had only partial control over his splineters, for when he felt the desire to execute the howels or the bladder, he usually passed his water or motions in the bal before there was time for any one to come to his nosistance. He was quite blind, and an ophthalmoscopic examination showed the presence of optic staritis. His other senses were perfect, and his intelligence was quite equal to that of other children of his age. His temperature at 9 a.m. was 102; pulse, 138

For some days after admission the looy continued in much the same state. The temperature remained between 100° and 101°, rather higher at night than in the accuracy. The tensors persisted, and the weakness became more and more marked. In about tendays, however, some rigidity of the left arm was noted. The elbow became slightly stiff, and he kept his left hand tightly elenched over the inverted thumb. He used only the right hand voluntarily, although if made to hold anything in the left he

could ils so.

On November 28th control over the sphineters was quite lost, and he passed his unter in the bod. The bowels were usually control. There was

signifity and tremor of both grass, the head was refracted, and the back was kept rigolly extended. Still, intelligence remained unimpaired. Sometimes the boy answered quantities in a sleepy tone, but he perfectly understood all that was said to him. He made no complaints. Temperature at 2 a.u., 194.6°; pulse, 144. At 6 a.u., temperature, 194.4°; pulse, 148.

On November 29th he became very drowsy and would agree no quetions. Both arms were rigid and flexed, with the florads twisted grounds The legs also had become stiff and the tom extended. The lack was rind with inclination to opisthotomes. He could swallow, but apprently with The resugation was jerking and appeared to be eligible disphragmatic. The abelones was nather retracted. The systalls twicked The child was alternately finshed and pale, with profess perspiration. He had averal convalues attacks during which the left corner of his morth was drawn up. Temperature at 9 a.u., 168. The boy had no note the after 2 year, but lay unconscious with his eyes fixed and turned to the right. There was oscillation of the cyclodia, and the pupils were diluted and immovable. He winked when the right eye was tourhed, but the left companctive was insensible. The joints were rigid and flexed. The belly was retracted. The pulse was excessively rapid and very irregular in fecoand rhother. Respiration 26, with occasional deep sighs. The rhild fied the same night in convolutions. The temperature shortly before death was 108.8

On examination of the body the brain weighed fifty concest. The requi colations were flattened, especially over the right hemisphere. On remoring a thin lever of brain-substance at the posterior part of this hemisplaye a large cavity was found of between two and three inches in diameter. The was empty and was fixed by a species of false membrane. The brain-substance composing its soof seemed rather thrace than natural, and was from one-sixth to one-fourth of an inch in thickness. The floor of the cavity was formed by a firm lobulated tumour as large as a good-sized orange. This reached to the base of the skull, where it was firmly attached to the dark mater. It by external to the point occupying the posterior part of the middle lobe and the adjacent part of the posterior lobe. Its born-laries were not distinctly defined, for it passed insensible into the cowbrid enstance around. On section the mass showed a uniform surface of a jullowish-white colour. It was generally very from to the touch, but spots were found here and there where the substance was softer, as if from fatty deconcention. Some of these softened spots had become believed out into envities of about the size of a markle, with irregular walls. On microscopscal examination the tumour was found to consist of small round colls, with many spindle-shaped cells and a filteress matrix. There were also many fat globules. The lateral ventricles contained about eight ounces of field The crurs cerebri were suftened, fixtlened, and rather twisted. The carpora quadrigenina also softened. Optic nerves small and soft. There was no appearance of recent meaningstis.

This case illustrates fairly well the course of the disease. The sweet perceptus of headache with which the illness began, the vomiting the affection of eight, the gradually increasing paralysis, and the numeric contractions and spacess which encousied, together with the chronic progress of the case, all pointed to compression of the cardinal substance. It is probable that the effusion into the centricles was a late symptom, only occurring when the retraction of the lead and dorsal rigidity became marked. The accumulation of fluid compressed the combinal substance, and was a cause of the drownings and stoper which marked the last hours of the boy's illness. The complete elearness of usind which continued until a life period in the course of the disease is worthy of note in the case of so large a growth. A curious point in the case is the continuous elevation of temperature; for pyroxia is not a usual symptom in gliomatous timiours of the basin until quite the class of the illness, unless the growth be complicated with meningitis, and in this case no recent signs of inflammation could be discovered. On account of this pyroxia the timiour was thought to be a tubercular one, although no evidence of imbercle could be obtained during life by examination of the other organs of the body.

In the case of children it is exceptional to find any other variety of temour than the tubercular form. This, in the majority of cases, becomes some or later complicated with tubercular meningitis, the symptoms of which will then mix with and obscure the more special phenomena conmeted with the cerebral growth. Anomalous cases of tubercular menogitis are often, as Dr. Hemis Green pointed out in his admirable paper,

instances of this combination.

A little pirk twelve menths old, was noticed towards the beginning of March to squint outwards with the left eye, and shortly afterwards the cyclid of that side begun to droop. Much about the same time also suffered from ackness, and was seatless and egitated, often acrossing out as if in pair. The free used to flush, often on one side only. She took her bettle well. The bowels were confined. At the beginning of April the restlements from which she had inferred increased, and also cried greatly, relling her head from side to side on the pillow. She then had a fit in which both arms and legs were rigid and consulted; her head was retracted and her back arched. After this she did not completely recover consciousness, and, either from dulness of intelligence or from impaired vision, consed to recognise her nother. She still, however, took her bottle well when the test was put into her mouth.

When seen, on April 234, the child lay in her cet apparently ancousscient. The head was retracted and the back rigid; the arms were stiff and smithered, with the thumbs inverted; the hig too on each side were rigid and extended; but while the left lower limb lay stiff and straight the right was slightly flowed, and the leg from the knes dewnwards was in constant movement, alternately flexed and extended. There was phosis of the left eye, but no squint. The pupils were unequal and insensible to light the left the more dilated. The breathing was irregular, with night and purses. Temperature at 6 s.u., 90°. The stild took her bettle well, but lay as if unconscious, although the pupils contracted when the conjunctive were tended. After this the rigidity continued with accasional ternissions, and an external equint became again developed in the left eye.

The temperature raried between 90" and 100.5°

At the beginning of May the patient Legan to cough, and a preumonic consolidation was discovered in the right long. After this she become tapidly worse; the coun became deeper; the temperature rose to 103°;

and she died on May 11th.

On examination of the body there was found a consolidation breaking fown in the right lung with many gray granulations. The convolutions of the brain were flattened and congested. Its substance was excessively soft, so that the brain did not preserve its slape when removed. The lateral restrictes contained eight samess of clear finid. Attached to the under surface of the left crus cerebri was a nodulated tumour of the size of a walant, feeling soft to the touch like a hag of pus. It was irregular on the surface, and was attached to the crus by a samiler stalk of soft, yellow choosy matter, and covered with parameter. No gray granulations could be detected about the membranes, but the dura mater was reddened and thicknessed.

In this case the occurrence of signs of puralysis of the left third nerve iptode and external stratesmus), accompanied by headache and roulting pointed to localised pressure, such as that of a growth; and as this pare and no other was affected at the first, the position of the growth in or upon the loft crus cerebri (which is pierced by the couls-motor nerve) could be positively indicated. The other symptoms-convulsions, realist, and super-which followed after an interval are such as my common in cases of creatout tale role, and almost invariably attend the close of the R. ness. In fact, such symptoms, preceded during several mouths he leadache, quanting, and paralysis of a surched surve on our side, are very characteristic of tabercio of the brain. The disease might, indeed be often draided into two stages -on early chronic stage, in which beats in youriting optic neuritis, treasure and remediate provenents, and more or less marked manufac weakness succeed one mother inventiony and at various interrule of time, and into an neutro second stage, in which can yulsions, purelysis, rigidity of limbs, retraction of head, and staper uster in the end of the illness. We must not, however, always expect to need with a division of the disease into two well-defined stages. Semetimes the earlier course of the unduly is accompanied by few symptoms, and these, an account of the tender ago of the child and the character of the emptons themselves, may large little importance attached to then.

Thus a little girl, aged six months, had consided mere or less since barth, and was said to mean frequently and "free" as if in pain. She had wasted considerably but had never had convulsions. The family history

was a healthy and.

In so young a child vomiting, pass, and restlessuess, combined with less of field, are familiar symptoms, and do not point in my way to intraerantal disease. But on cammining the hoby carefully it was noticed that when the child cried the mouth was drawn up to the left side, and that the left systems contracted better than the right. When the face was st rest the right cyc was more open than the left, and the usual line skirting the angle of the mouth was less deep on the right side of the face. The

pupils were equal and there was no equint.

In a few slays other symptoms began to be observed. The head because retracted, there were treamious movements in the right arm, the child seemed heavy and stoped, and often appeared to be quite unconscious linguisty of the limbs then came on, the droweiness deepened into come, and the child died. After Jeath patches of meningstis were found at the base of the brain. A small cheery mass, the size of a cherry-stone, was imbedded in the substance of the pons—the left posterior half—and a second, pedanculated, growth of the size of a markle was attached to the upper part of the medulla obliquous and lay underneath the right eras cerebri. There was a considerable amount of fluid in the centricles, and a mass of caseous glands in various stages of softening lay about the roots of the burge.

Sometimes the disease begins with extensive paralysis. This was the case with a little girl, aged four years, in whom the first symptoms noticed were left hemiplegia and commiting four or five months before her death. In other cases the const of the illness may be indicated by a muscular fremer or a convulsive attack. In the majority of instances, however, severe

acadache precades the other symptoms.

On account of the frequency with which taberels occupies the exceleium in children it is important to be aware of the phenomena which usually accompany a growth situated in this region of the benin. The characteristic group of symptoms consists of resulting, occipital headache, smaarosis,

and a staggering gait.

The sumiting is especially obstinate. It is a frequent accompaniment of all cerebral tumours, but when combined with occipital pain is very sugpastive of a cereisellar growth. The headache is the consequence of pressame upon and stretching of the tentorium. It affects the occupat especially, and may redists to the back of the rock. If, as sometimes happens, it is accompanied by rigidity of the number of the nucha, we find a curious resemblance to certical caries which may be a source of perplexity. Amonrosis from optic neuritis is a common symptom of this as well as of all other forms of intracement tonorum, but growths in the corebellum are aspecially and to press upon the visious channels in the neighbourhood and supede the escape of blood from the retime. Staggering guit is the most characteristic symptom of ecrebellar tumour, and when combined with the preceding is sufficient to establish a diagnosis. Dr. Bastish compares the walk of such patients to flut of one who paces the sleck in a rough sea. In the case of a child it looks as if the patient were only new learning to walk and if combined as it often is, with a certain stiff way of carrying the head. the effect in the elder children is very curious. After a time the weakness extends to the limbs, which then become unable to support the trunk. Ionic contractions, too, may affect the measles of the back and limbs us sell as those of the nuclea, and are sometimes very severe. Tonic rigidity a much more common than cloud convulsions when the tumour affects this region of the brain. Dr. Stephen Markonzic lave it down as a general rule that "tonic contraction is a product of corchellar, clouic of cerebral dis-"Those contractions, like the purests, affect the muscles of the trunk before those of the limbs.

The peas and modulia oblongsta are also frequently sisted by inherculous formations. In the former situation the growth may produce neuralgia, assesthesia, or paralysis of the fifth nerve, difficulty of deglaration, and disturbance of the function of the bladder. If the growth occupy the anterior lateral half, the third and fourth nerves may be paralysed. If it lie in the posterior intend half, there may be paralysis of the fifth and facial nerves, and in either case there may be hemplegia of the opposite half of

the body.

In the modulla oblongsts the growth may produce wide-spread mischief. Extensive paralyses is common; there may be difficulty of deglutition and articulation and incontinence or retention of urine from paralysis

of the bludder. Conventsions are common in these cases.

Tubervalous francous, when they occur in infants, are almost invariably a part of a general formation of tuberrie in the body. They are very apt to be complicated with entarrhal parameters excited by the presence of the gray granulation in the lange, and in a large proportion of these cases, as has been said, the illness closes with all the segme of the third stage of tubercular meningitis. In older children the formation of tubercle may not be general. Still, we often find evidence of accordatous consolidation of lung, or caseous broachial glands, and in such cases the cerebral times might, perhaps, be more strictly described as scrofulous cheesy matter than true tubercle. In exceptional cases no other sign of disease is to be found in any part of the body.

Dispression.—The existence of a tumour of the brain can only be ascer-

tained by careful attention to the course of the illness and the character. istic grouping of symptoms to which it gives rom. If the combination of benduche, counting, and double optic pentitis, be discovered, it is highly probable that a cerebral growth is present; but in infants, although the existence of headache and counting is may to ascertain an ophthelesscopic examination of the eyes is often a far from easy marter, and even the question of importment of sight may be a difficult one to decide. It is probable that namy instances of supposed duliness of mind at this early are are really instances not of indecility, but of hindards. The child crises to reorganic function faces because he has proved to see them. In such cases the test of a length light passed before the eyes is a new rule. able one; for if the eyes follow the light the lafout is exidently not unconscious, and the retina is usually still capable of appreciating a liminear job, although its sensitiveness to optimary objects is impaired. If the in an infant who is subject to headsolve and comiting, we can ascertain in addition that the night has falled, too have gone for to establish the cristenter of tumour. If now a local paralysis arise, or tremors or corrulate specias are noted in special muselin, we may feel satisfied that our days holls is a correct one.

If a young stabl is seen first towards the close of the disease when the symptoms have become complicated with those of busine meninging, we must improve correlatly as to the previous course of the illness and the progression of the symptoms. If we find a history of chronic disease in which headarhe, sickness, and lead purelysis, such as equinting, ptonic to distortion of the face, have recurred some months previously; if any loss of power observed has been parasitent; and especially if we can discover that the child is the subject of optic neutring or that his night has been failing, we may give a positive opinion that a famour is present in the brain. Even the anomalism course of a tobercular memorphis is suspecious of a careful growth, and the sudden appearance of symptoms characteristic of the third stage of this disease (convolutions, staper, squaring, unsupply purelys, our rigidity of joints), preceded by signs of chronic nervous disturbance, are very neglective of tubercle of the lumin.

In older children the continuation of beadache, ventiting, and optic neuritis is very significant if Bright's discuse can be excluded. Severe beadache alone is of me value, for migrature is a net unconsent complaint in young persons. The discuss does not, benevor, always begin with pain in the bead. When this symptom is absent, tremous or muscular special occurring repeatedly in the same limb or the same region of the bedy are suspected. If after a time they become more severe and general and are complicated with other signs of nervous disturbance, such as paralysic especially of a cerebral nerve, and impairment of sight, the discoss is in

all probability turneur of the brain.

The actual position of the new formation can seldom be more than enspected. In the case of a corebellar growth, the symptoms to which this gives rise have been already described. When the turnour occupies the base of the beam, paralysis of some special cerebral nerves may recal the sent of pressure. In other parts of the brain the symptoms are so often contradictory, and are so hisble to be altered and confused by disturbing causes, that the situation of the turnour can seldom be produced with anything approaching to certainty.

If epileptiform attacks form part of the symptoms, these are distinguished from genuine epilepsy by remarking that between the attacks the patient is not well, but still continues to exhibit signs of cerebral irritation. With regard to the nature of the growth: A tumour of the brain is in childhood so generally tubercular that we may conclude it to be so unless there he signs to make us suspect the contanty. If, however, the child be well nourished and of sturdy build, if there he no lostory of phthis is in the family, and if the other organs appear to be healthy, we should hesitate to chas the growth as a tubercular one. Children with tubercular or the huma we not necessarily wasted, nor have they always a tubercular or phthis cal history; but they are usually pale and flabby, and generally show a their physical conformation signs of distributic influence. No argument can be founded upon the age of the child, for although the disease is said to be rare under the age of two years, I cannot agree with this statement. Indeed, in the preceding pages I have referred to two cases—one a little girl of twelve months and another aged air months, both patients of my own in the East London Children's Hospital—in each of whem tubercular masses were found after death connected with the brain.

Programs.—The discuss is so fatal a one that when we are extinted of the emotroe of a tempor of the brain, we can have little expectation of the child's recovery. In case ones theinking and estentation of a taberculous tempor have been known to occur; but if the greath has produced symptoms of pressure and irritation, bitle tops can be entertained of a favourable stelling to the illness. Even in cases single the symptoms, although distinct, are of a mild character, we must not allow caredwes to anticipate necessarily a lengthered course to the disease, for however chronic may have been the earlier symptoms, the disease may at

may time take on a more acute course and run rapidly to a close.

Youtnest. In the treatment of these cases we must attend to the constitutional condition of the child and correct any denungement which may be persent to interfere with the matritive processes. We must remely any digestive disturbance and regulate the bowds. By improving the general health of the patient we may perhaps help to arrest the extension of the mass, and may possibly promote the calcification of the banous. The child should live, if possible, in a dry bracing sir; should be warmly clothed, judiciously fed, properly exercised, and be treated generally according to the rules had down for the management of the scrofelous disthesis. Cod liver oil and iodide of iron are useful aids to this treatment. If any history of symbilis can be obtained, mercurial treatment must be adopted without loss of time, and a long course of perchloride of mercury should be intered upon. Distressing symptoms must be trusted as they Vomiting can be often allayed by keeping the child perfectly quiet in a recumbent position, and by applying an ice-bag to the head. Cold applications will also relieve the henducke when this becomes severe, and a good aperient of enforced and juliap is useful. If necessary, morphia can be given with the same object.

CHAPTER XIL

CHROND: BY DROCKPHALUS.

Hermocremum is a name given to account flusions into the cavity of the skull, wherever citasted. The effusion may be access or shrone. Acute hydroexphalus as generally the consequence of subcreaks influmination of the meninges of the benin, and the name is practically approprious with transposal meningetic—a disease which is discussed in a separate chapter. It is not, however, very uncommon in cases of death from score and protracted convalsions, occurring without discoverable argume bearin of the nervous centres, to find collections of secondy in the condend ventralis and at the toss of the benin. This effusion is accompanied by targeocrave of the veins of the pin mater—itself probably a subsequence of the countries sciences—and pay be looked upon as a result of the remons congenition. This may be considered an instance of the non-tailurcular form of scale hydroexplains. Such a case is narrated in the chapter on "Countries."

Chronic hydrocaphalus is called either internal or external according to the situation of the finid. In the internal form the fluid is contained in the conduct ventricles; in the external variety it collects in the arachical excity. The discuss may be congenital, or may be developed at some period after birth. Hence there are two short divisions of chronic hydroesphalus into the congenital and nequired variety. The congenital form is somely in internal hydrocaphalus, for the finid is for the most put in the centricles. In the nequired variety it may be either internal or et-

ternal, or the fluid may collect in both situations.

Casomer.—It is difficult to say what may be the causes of cangental hydrocephalms, although these are probably more than merely temporary agencies; for a woman who has once given birth to a hydrocephalm infest may do so again in fathers prognancies. The tendency appears to be often have litting, and it has been attributed with a shouldful shound at probability to devalouses and other constitutional cross on the part of the parents. According to Dr. B. Bennert, of Frankfort, the children of workers is leaf who have themselves suffered from chronic lead-posoning are very apt to develope chronic hydrocephalms. Sometimes it is associated with malkemation of the brain, for if there is congenital strophy of any part of the occan final is three mout to fill up the resulting space. This has been called "bydrocephalus a vario." Beletiansky attributes the large majoray of cases of the congenital form of the malady to inflammation of the unstancial thing of the centricles occurring during fortal life or attacking the inflant shortly after birth.

Acquired hydrocephalus numlly occurs before the end of the third year. It may be induced by any cause which interferes with the cerebral circulation, such as tumours pressing upon the vene Galeni or straight salms, and so impeding the secape of blood from the ventricles. Serious pressure upon the veins of the neck by enlarged glands may produce the same result. So also the intracrantal effection may be a part of general

dropsy dependent upon disease of the heart.

Another group of curses are those which modify the quality of the blood. Thus it may occur as a consequence of anamia, rickets, and other diseases which are accompanied by impoverishment of the blood. and us a sound of exhausting acute illness. In Bright's discuse hydrorephales may be a part of the general dropsy induced by the state of the kidney. The fluid in acquired hydrocephalus is nearlle in the tentrieles. In the cure cases where it is found external to the brain it is sometimes a consequence of meningeal homorrhage. In the chapter on this subject it was stated that an unachroad clot becomes after a time, if the child survive, converted into a cyst by the adhesion of the edges of the layer of fibring-left after absorption of the colouring matter of the blood -in the serous membrane. This false membrane, according to Legender, Rilliet, and others, is formed, as above described, directly out of the blood-Virehow, on the contrary, is of opinion that it results from an indiminution of the internal surface of the does mater, and that the exaded lymph arising from this process becomes vascularised and forms a pseudoserous membrane which is the wall of the cyst.

The cyst may be simple or localisted, and its contents consist of reddish serins with small clots and florendest matters. Often the cyst is double, each half corresponding to one of the hemispheres of the leain. Its walls become thin and transparent, and have a serious appearance. Usually arbovescent vessels may be seen to runnify on the surface. The fluid contents become increased in quantity after a fine, and may vary

from a few spounfuls to half a pint or nore.

Morbid Justomy. - When the hydrocephalus is congenital and the fluid accumulates in the controller of the brain, it tends to prove outwards the walls of those clumbers. As a consequence the brain-substance is thinned; the convolutions are flattened, and, as the pressure is equal in all directions, the corpora structa and optic thaland are dattened, separated, and pressed soile; the septum lucidum is softened, stretched, and often torn; the reatricles communicate freely through the dilsted formers of Monro, and the corpora quadragamina, the cerebellum, and the pone are flattered. and compressed. The membrane living the ventricles is often found thickered and softened, and may be coughened or even distinctly granslar. In some cases the formson of Majandie is closed. If the effacton is large the walls of the skull also feel the effects of pressure. The head becomes distended; the fountal bone is pushed forwards; the roofs of the orbits are depressed as as to flatten the sockets of the cycledle, and the occipital hone and the againnous portion of the temporal hone are made almost horizontal. The satures use widered and the enlarged fontanelles communicate by the sogittal enture. The shape of the head is often not quite symmetrical, neither is it globular. The surve is much greater at the sides, and the skull is rather flattened at the vertex. Ossification in the cranial boxes is delived, and is said to be often aided by the conjunction of small islats of bone formed in the membersious interspaces. At a later stage the bones become very thick and the skull is remarkably spherimi in shape.

If no great quantity of fluid is present the size of the head is not increased, but this is comparatively selden the case, escalle the shull is finitezied as described. The fluid is clear or slightly turbed, and varies in quantity from a few cancer to several pounds. It is of higher specific gravity than the cresters spinal fluid; is alkaline in reaction, and constitua very feelife proportion of albuman, besides chiloride of solitum and trea-

Various absorbabilities of the corebram may be present from arosts of development, and sometimes traces of old disease can be discovered, such as patches of schemis resulting from past be-merchage or inflammation. The creeked substance penerally may be of normal consistence, or answer or orderations. Congenital hydrocophalus is often combined with other arrests of development, such as earline malformations, spins brids, harlip, etc.

In acquired hydrocophalus the changes above described stop short of the extreme degree often reached when the disease is congenital. The ventricles are still dished, but to a less extent. They contain accordcances of final (six, eight, ten, or two-fre), usually limped and clear. The spendyna of the rentricles is thickened and often detted over with netrodules, especially upon the optic thaland, the torute, and the stris consertion of the rentricles of the forms.

tougher than natural.

If the fluid is in the arachimid space it is spread more or less over the surface of the brain. The brain is often esdematons, and its considerer is reduced. In extreme cases it may be converted into a white pulp thre-

«brocentalio auttening).

Symptoms.—Many cases of congenital hydrocephalus which reach the full period of gentation die during delivery or shortly afterwards. Others curving for a variable period, but they die in the analogy of cases before the end of the second year. In rawr instances the patient may five for five or ten years, or longer, and it is used may even reach extreme ald age.

At both the size of the head is not always comurkable. The appearmost of the new-born infinit may be unfinal, and no crimial enlargement may be observed until after the lapse of some weeks. Most case of by droceplains present both physical and mental poculiarities. The head of the child becomes very large, but his general development is sinkingly backward. The merensy in size of the skull is gradual and programos, and in some cases the volume of the head becomes enormous. The per-Increases of the skull and the strange contrast between the dimensions of the cranium and the little pinered and pointed free beneath it is very striking and characteristic. In a well-marked case the large globular bend, greatly expended at the sides and flattened at the cross, condined with the small face, if represented merely in outline upon paper, would give the impression of a large oriental turism placed upon the bend of a child of ordinary size. The skin over the common is thus and seems stretched; the veins are full; the hair is scattered and meagre. On placing the land upon the best the large fontanciles, the widely spened sutures. and the tim, yielding bones conver almost the impression of a tense but of fluid. Often fluctuation can be detected, and the soft parts may have a slight pulsation, rhythmical with the breathing, falling in during traperation and dilating again as the breath is expired. The face is thin, the checks are often hollow, and the chin is small and pointed. The cyclulls are forced forwards by the finitening of the mode of their sockets, and at the same time the eyebrons and syelids my drawn upwards by the tension of the skin. Consequently the eyes look parentient. They appear also to be directed downwards, for there is a rim of white above the comes from uncovering of the scientic, while the lower half of the gapal is one ered by the lower sychid. This large head is necessarily a heavy one, so that the child has a deficulty in supporting it. As the general nutrition is imperfect, and the subscular development of the patient for below a normal standard, the difficulty is often great. The chald may endeavour to support the head with his hand, but often he has to abandon the attempt to keep himself upright, and is forced to rest his head on a pillow or on his mother's hip. The weight of the head is one reason why these children are slow in learning to walk. Another cause is the imperfect state of nations of the body generally. Although the child as a rule takes food greatily and appears to digest it, he does not throw. His head gets begger and larger, but the anuscles of the truth and limbs remain factor, dabby, and then, and seem to derive so benefit from his conious meals.

The intelligence of hydrocephalic patients varies greatly in different cases. Sometimes it appears to be unaffected, and mental development custimes in terms! progression. As a rule, however, the child is backward. He is slow to take notice, apathotic, and dell at an age when other variants can be easily amused. The time for walking arrows, but he makes no effect to "feel his feet," and if held upon the ground allows his limbs to double up helplessly undermath his body. When at has he learns to walk his guit is bottering and uncertain. This backwardness in become tion appears to be partially due in many cases to want of intelligence, but the general muscular weakness and the weight of the band contribute, no

doubt, greatly to the deficiency.

It is very difficult to ascertain the degree of keeness of the senses in infants. Hydrocephalic beliefs are often thought to be deaf but this is probably due in many cases to want of attention. The sight is often impaired, and—as in many other cerebral discuss of infants—the child nonnot take notice of faces and objects because he sees them indistinctly. Dr. Clifford Alitant believes ischemia popille to be the carriest charge, but states that even the disks and retinas become wholly disorganized and the optic nerve is atrophied from pressure. The ophthalmoscope shows the disks atrophied, their outlines burned or lost, the westly distorted or closed, and the retina maculated with patches and streaks of a becomind or whitish colour from old insmorrhages, explictions, and fatty degenerstions. Nystagmus is a remnon symptom in these cases, and there is often a convergent against.

Nervous synaptons are addom absent. The putient may be distressed by attacks of laryngomus stribulus, and Dr. West has observed spaceodic dyspace. Convenience are not rare, and sometimes recur at short intervals. So also partial paralyses, contractions, and automatic unovenents may be features of the discuss. There may be also diminished sensibility of the skin, and occasionally the apposite condition—hypersethesis—has been toticed. These children appear to suffer from frequent ceptualigis. The pressing of the head into the pillow and the frequent rolling of the head from sole to side as the intent line in his cot are almost invariably symptens of measures within the skull, and these are school absent in by-fre-

coplain cases. Sometimes the head is retracted.

As an example of an ordinary case of chronic bydrocophalus I may instance a little girl, aged two years and a half, who was admitted under my care into the East London Children's Hospital. The child was of small site except her head, and weighed eighteen pounds six owners. The head had been noticed to be big from the age of three months, and had been constantly growing larger. The patient had been subject to consulsions over since birth. She could not stand or support her head. The shall at the level of the bosses of the temporal bones measured twenty-two tacks in circumference. The four-neckles were very large and brow, and the satures were widely open. There was slight retraction of the heal, with some rigidity of the nuncles at the back of the neck. The wrists not elbors of both upper extremities were kept constantly fieled, and the thumbs were inverted. There were no actual convulsions, but the child often twitched all over. She was very shall and suspid, but could be made to look round by calling to her. She was not bland; but there was apparatures, and squant was often noticed. Her temperature was round.

The duration of the disease varies. Many patients die during the first year of the, and comparatively few survive to the second. Still death does not always take place so early. Sometimes a sudden arrest occurs in the disease. The head then coses to enlarge, ossification goes on slowly, and general nutrition improves. In these cases it is often long before bury union is completed in the shall. In the case of Cardinal, recorded by Dr. Bright, who lived with an envisious shall to the age of thirty yours, easification was not completed until two years before the patient died.

In acquired hydrocophules the symptoms are much the same as these described in the congenital form, so long as the effusion corurs before consolidation of the skull is completed. If, however, it takes place after the funtanelle is closed, the symptoms are obscure, for there are no raternal signs of distention. The child generally becomes dull and heavy, There is headache, vertigo, and often an apparent difficulty in supporting the head, so that the patient lies about and some to dislike measures. If much to walk, he tetters and steps cautiously. Twitching or convolute measurements may come on, the pupils get singgish and dilated, and the pulse slow. Then the stoper despens into come and the child dies.

In rary cases the symptoms may be relieved by spontaneous execution of the fluid. Mr. L. W. Sedgwick has recorded such a case. A lone boy, two years of age, two of whose brothers had died of the disease, and who had always himself had a large bend, began to be listless and dall. He after complained of headache and wanted to he down. He dept hadly at night and often woke up with a scream. After a time his had was noticed to be growing larger; the fontaselle became very wide; the pupils were dilated and sluggish, and there was some insensibility to external impressions. The respirations, too, became slower and the lengthing was oppressed. While in this state, the case appearing every day to be more hopeless, a sudden change was noticed for the latter. The patient lecame brighter; his drowniness cleared off; his pupils began again to respend to light; and he censed to complain of his head. This improvement coincided with a copious flow of watery fluid from the now; and after a large quantity of fluid had thus escaped all the unfacourable symptoms disappeared. Twelve menths afterwards they returned, and increased to a degree that seemed to runder the child's recovery out of the question; but again they were relieved in a precisely similar manner. A case of the some kind is recorded by Mr. Barron in which a large quantity of ordery fluid mixed with blood was discharged from the nose and mouth. In this instance the patient died, and on examination of the skull, a narrow passage was found conducting from the cranomato the nose through the ethmood been.

Although the disease may become arrested, and in children who service the accumulation of fluid always becomes stationary after a time, the resultermination is in death. Such children, with their weakly frames and fields resisting power, full easy victims to any intercurrent disease; and, as a relestream beam attack of broadsitis, premarate, or severe intestinal estarts, even if they do not die from actual interference with careful function. Disposit.—Mere enlargement of the head is no proof in itself of the existence of hydroceplains unless other symptoms of fluid are present. In rickets the head is often large, and sometimes this increase in size is due to actual hypertrophy of the brain. In syphilis it may be also large from extreme thickening of the crunial hones. In both of these cases, however, a certain excess of fluid may be effored, although the quantity may be insufficient to preduce any ill effects from pressure. Still unless actual intra-crunial droppy be present, we never see the peculiar globular shape of the skuil which is met with in chronic hydrocephalus. The characteristic features of this condition have already been sufficiently described.

In cases of acquired hydrocephalus, when the collection of fluid takes place after closure of the fontanelle, diagnosis is very difficult. The condition is usually dependent upon a timour of the brain compressing the wins of Galen. If may be suspected when emotions of gradually increasing pressure upon the brain are noticed, and absence of the more special phenomena peculiar to the inflatomatory forms of cordenal discuss throws us back upon this as the most likely cause of the symptoms. The next of the fluid effusion is often difficult to ascertain with any precision, but it must be remembered that internal or ventricular hydrocephalus is more common than the external variety. Mr. Prescott Hewitt states that the flattening of the orbital plates, which forwas forwards the evelvalls, occurs only in the internal form. If, then, in any case the sysballs are prominent, and we see the lower half of the pupil covered by the lower cyclid, while a rim of white is seen above the corace, we may conclude that the dropsy a ventricular.

Proposes.—So few children, comparatively, survive the second year that the prognosis in intracranial dropsy is always very serious. Congenital cases mostly die, and in no instance can we give a favourable opinion unless evidences of arrest of the disease have become unmistalable. Certainly in no case can we renture to hope for so favourable a termination as a specialments exacutation of the fluid. Even if the disease become arrested, the patient remains in most cases with a large unsightly head and a more or less blanted intelligence. Convulsions, twitchings, retraction of the head, and other signs of combining irritation are unfavourable symptoms. So, also, are continued wasting and losseness of the borrels. If the patient

is weak, my intercurrent disease generally proves fatal.

Decrees, - Cases of chronic hedroeyphalus are the despair of the playsi-He can do little more than attend to the general health of the child, regulate his bossels, and correise a judicious supervision over his dietary. As regards arresting the discuse, or enusing absorption of fluid already accumulated, trestment appears to be of alight value. I have thought that the persenting employment of perchloride of mercury has been of service, for I have found arrest of the discusse to occur in one or two instances while the drug was being given, but the same treatment has faded in so many other cases that the more favourable result was in all probability a mere coincidence. I have never seen special benefit derived from distretics or tonics, blisters, strapping, or artificial execution of the fluid. I have several times panetured the iontanelle half an inch to one side of the median line, and after withdrawing a quantity of fluid lave strapped up the head tightly with excefully applied strips of adhesive plaster. But although the patient appeared unanjured by the operation the fluid always quickly re-accumulated. If the skull is enlarging rapidly, I believe the strapping treatment to be decidedly injurious.

CHAPTER XIII.

OTITIS AND ITS CONSEQUENCES.

(Puralety Municipies: Thrombons of the Cerebral Statues; Ensephalita.)

throw in the child is a common disease, and may lead to very serious consequences on account of the facility with which inflammation our extent from the tyapanic cavity to the interior of the skull. During the first few yours of life the masteri process is in a redimentary state. In the yours child, therefore, the meeted cells are limited to the horacetal pertina which lies behind the tymponic cavity, and above and slightly posterior to the solitory meature. It is only at a later period that they extend doubwards and luckwards to form the bollow of the masted process. Those calls communicate with the tymponom, and share in any catarrial process of which that eavity may be the sent. The tymponom itself is organish from the interior of the shull by a thin layer of home, which is often a mere transferent shell. This according to Toynbox, may even be defined in places, so that the mucous lining of the tympusum is senetimes here and there in actual contact with the dura mater covering, the temporal hore-It is then easy to understand how, without any disorganisation of the bony layer their, inflammation may catend from the tympenic cavity to the mterior of the running, and give rise to serious disease of the brain and its mentiones.

The inflationation may spread from the cur to the skulf-cavity through either the mod of the typeparam or that of the masterd cells. It may do pass through the upper wall of the external auditory canal, or be convered invaries by meson of the internal mulitary mentus, which is lined by a prolongation of the brain membranes. The petrous here may or may not purturapate in the discuss. Sometimes it becomes carrious. In other cases serious discuss of the brain and its membranes may be act up, although the body layer separating the our cavities from the interior of the couries

seems in no way affected by the inflammation around it.

Conserve.—In childhood there appears to be a special tendency to catarrh of the mucous membrane brong the middle car. Von To had has commented upon the frequency with which in young persons this constition is discovered after death, without my symptom of the derangement lawing been observed during the life of the patient. The tendency is begintered by the symptom disthesis, and in the subjects of this quantitational state the enturch has a special proneness to become a serious supparation. Discoses which have an influence in provoking the manifestations of the scrothform cachesia are very spt to be followed by supparative office, as surfating, mendes, and small-pox. Besides these causes, sold or slight laparies to the car may set up the same combition, and sometimes the typeparams becomes affected as a consequence of similar discuss in parts around. Thus inflammation may spread to the middle car from

the external auditory mentus or from the pluryux. Dr. Knapp, of New York, states that in the majority of cases the occurrence of suppossive extern of the middle car is due to cold, which affects first the muo-plurryageal cavity, and then aprends up the Eastschian tube. In 8.78 per cent of his cases he attributes the immediate cause of the otitis to sea bothing; in 7.74 per cent to scarinfins. The extension of the inflammation further invarials to the shull-cavity may be determined by any agency capable of setting up scate inflammation in the car. Cold is a frequent case of this disaster, and blows upon the tend may produce the same result. It is an occasional complication of doubtion (see page 500).

Market dearlows.—When the nursons membrane liming the tympanum becomes acutely inflamed, it is of a deep red colour, and its vessels are full and distanced. In the chronic stage the nursons membrane becomes thickened and pours out a copous pursiont scenetion which usually perforate the tympanic recentraries and issues from the external meature is a yellowish-white discharge. A shronic cities may continue for months, or ever years, without producing much inconvenience. But sometimes the inflammation extends to the bony wall, which becomes entires and softened; or the inflammation suddienly assumes an acute character. In either case module symptoms may be all at once noticed from implication of the brain and its membranes. The consequences of spreading of the inflammation to the skull cavity are the occurrence of prouding of the inflammation to the skull cavity are the occurrence of prouding and the inflammation to the skull cavity are the occurrence of prouding and the inflammation to the skull cavity are the occurrence of prouding and the stage of the inflammation to the skull cavity are the occurrence of prouding and the second of the skull cavity are the occurrence of prouding and the stage of the inflammation to the skull cavity are the occurrence of prouding and the stage of the inflammation to the skull cavity are the occurrence of prouding the stage of the stage of the cavity and the stage of the stage of

of enceptalitie with abscess of the lunin.

In purdent meningitis there may be indumention and thickening of the dura mater (markymoningstis) and this membrane may be separated from the petrous bone. Often sopporation takes place between it and the bone; the membrane is perforated, and non is effected into the cavity of the arathmid. If disease of the petrors bons is one of the consequences of the otitis, thrombosis of the cerebral sumos may occur, and premismay be produced. In all cases where the dam mater is inflamed, philetotis and thrombosis of the cruzial summs are frequent consequences. The congulation of the blood and arrest of the circulation in the tenons channols is due to narrowing of the calibre of the sinus either by pressure upon it of inflammatory products or by thickening of its walls owing to indiamentory inditrations and absence. As a rule the lining membrane of the sinus is smooth, but it sometimes becomes roughened and shalllooking. The clot which forms the thrombus is fibringus, and contains but few red blood corpuseles. It is therefore whitish yellow in colour, or slightly gointmens looking, from the number of white corpusates. It may be free in the sinus or form losse alliesions to the walls. These deconstrised elots are sometimes very extensive, and may seach from the lateral sinus skyrmwards to the vena cava. If the child live long enough, the throughout may seeken in the centre, and the disintegrated fibring may present a purlike appearance to the eye.

The pin mater in almost always affected. Its vessels become diluted and filled until blood; small patates of exchanges are smallered about; and a yellowish or greenish condition is poured into the substructured tissue. This condition may be solid like an ordinary take membrane but is often distinctly parallels. It curies greatly in amount. The certex of the brain as might be expected from the intimute connection which exists between its ressels and those of the investing pin mater, usually shares in

the inflammatory condition, and becomes injected and softened

Exceptable usually occurs in patches. The treeds are diluted and congested; there is effusion into the tissue around them which becomes

swellen, red, and soft (scute red softening), and can be washed any by a stream of water. Surrounding the influence patch the cerebral times in congruence and orderations, and of a yellowish colour. As the process goes on the colour of the discussed spot changes from red to greened, the substance gets action and softer, and the central part breaks down into a reflow or green purebut matter. The wall of the absence that formed consists of brain-substance more or less softened. The seat of the absence in cases of otitis in in the adjacent part of the middle or posterior less of the coredorum, or in the conduction. As a consequence of the absence and inflammation of the brain-substance at the spot, there is unlargement of the affected part of the brain its convolutions are flattened, and its safe partly obliterated.

To produce those secondary results in the shall entity it is not access sary that cories of the petrom bone should occur. In many cases the baritself is found intact, the durn mater even may have the appearance of health, and a layer of healthy-looking coroleral substance may separate the

abscess from the surface of the busin-

Symptoms. - Acute office may be present without any symptoms indicating the existence of the inflammation. Couldly, leavesor, as the pure lent accretion accumulates in the cavity of the tymparams especials if the tytopanie membrane shares in the inflammation, there is severe pain to the car and sade of the head, and pressure on or around the nor increase the suffering. In bishies samelie in a common affliction, and may even be a cause of cognitions. The child cross incressantly with a peculiar shell scream, and refines to be comforted. He burrows his head in his pilow, or rests it against his mother's shoulder, often lifts his hand to his heal. and refuses the bottle or the broad. If the pain cease or subside for a time, he falls sulcep, but usually stakes up again after a short interval screaning loadly, and continues to ery again incessnatly as before. After some hours of this agony the tynquine membrane gives war, a discharge of pus issues from the mentus, and the cry at once reases. Examinatins of the ear in these cases seldem affords much information, although the passage sometimes looks red and inflamed.

When a chronic otitis exists, there is a more or less copious purched discharge from the cast, the tymponic membrane is destroyed and the sense of learing is binned. So long as no more purch formed than our pass readily away, no other ill effects are observed, and the absence of the tymponic membrane usually allows of free escape of the matter studet. Sometimes, however, an accumulation of purchase place in the matter exists cells, and ill consequences follow. The chief danger in these cases is the occurrence of a fresh neutral attack. The otorrhead their crosses at one, there is an independent in the ear and side of the head, and often membrical however, that as offits may exist without giving rise to symptoms, memorities occurring as a result of inflammation of the transparent is not always preceded by othershow. Sometimes the symptoms of memirgitis precede

In an ordinary case of extension of the inflammation to the meninges the sequence of symptoms is as follows: A little child of a few years old has a discharge of purulent matter from the ear. This may have followed an attack of severe excelle, so must have begon without pain and continued without discondort, although the hearing on that side has been noticed to be dull. The otorrisen continues for several months. Openionally the obild is feverals and complains of scale pain in the affected our and side

the storriors, and senetimes the stiffs is latent throughout.

of the head. At the same time the discharge from the mentus cause to these. After some hours, however, the pain subsides and the running reappears. At length the patient is seized with high fever, and has an attack of violent convulsions. After several repetitions of the fits, in the intervalof which he some drowsy and stupid, he sinks into a state of come and dies within the week. This is called the convulsion form—long standing oterrhose; then, suddenly, fever, convulsions, come, death. It is the slarps the discuss takes in bulkes and stablism under two years of age.

The force is high. The temperature rises to between 104 and 105°, and undergoes at first little remission in the mornings. The pulse almost alwars interacts more or less completely, and very often falls in frequency, sinking to 75 or 80. This, however, is a very variable symptom, and sometimes the pulse remains quick throughout. From in the affected side of the head is selfour about. The prompect children, in the internals of convulsions, may be noticed to mean and put their hinds to their heads. Beginstions are quickened and may be perfectly regular, although sensitives we notice algoing requestions, and the heading towards the end my assume the Cheyna-Stoles type. The pupils are generally contracted at first, and become diluted later. They are often manpul in size. There are be equiating of one or both eyes, and conceines we note a paralysis of the face on the affected side.

The convulsions are violent, and, for the most part, bilateral. In the intervals consciousness is not completely restored, the child is heavy and stapefied, taking little notice of persons and things around, although his attention can be usually attracted by calling him loudly by name. He is very restless, and often keeps one or more of his hinds in constant morement. Bigniffy of the joints may be present, and if there is any accompanying spinal meningitis, the head is firmly refracted on the shoulders with rightly of the muscles of the nacins. The abdoman is soldon startedly retracted as in tubercular meningitis, and the characteristic daught feel of the abdominal stall is also usually absent. The shift refuses his bottle, and often can sourcely be made to swallow liquid from a spoor. The discuss runs its course mpoilly. After a day or two the convulsions become less frequent. The child be plunged in a deep stapor, and after remaining consists for a variable tempor, decreated any return of consciousness. Sometimes convulsions immediately precode death.

In certain cases the discuse may run an even shorter course, and death

take place with startling rapidity.

A little boy, aged freely mouths, strong-locking and well assurabled, was selected with vomiting at 1 a.s., on February 16th, and continued to venut at interrule for twelve hours. He then had several fits, and at 3 c.s. was brought to the East London Children's Hospital. He was seen by Mr. Scott Bettams, the house surgeon, who noted that all the limbs were convaled and the popils were dilated. When the fits could the child still continued insensible, there was nystaguns; the pupils were equal and dilated, and acted well with light; the conjunctive were insensitive; there was no squint; the constant, the limbs were flocid.

At 8 s.m. the child was still insensible. He had had no more fits; pulse, 150, with occasional informissions; respirations, 40; temperature.

103'; pupils squal, and still acted with light.

All through the night the child remained insensible. There was no consiting, and the convulsions were not repeated. No twitching was noticed, and the head was not retracted. He died at 8 a.s. Before death the temperature was 104". On examination of the besis, the whole convexity was found consist with yellow lymph which had extended to the under surface of the frontal lobes and had ghord the anterior and middle lobes to one surther. There was no flattening of the convolutions; no excess of fluid in the remindles no exact the in the optic space; and no inflammation of the numbers at the base of the brain. No gray granulations could be seen; the brain was firm, and seemed perfectly healthy; the corebral sinuses contained sensitive that had.

In this case there was slight discharge from the ears, but withint of fensive small. It is doubtful if this had any part in producing the main gate, for the same mater covering the petrons bound had a healthy appearance. Nothing in the history of the shift could be discovered to account for the illines, for although he had had a cough for a fortnight and had whooped during the last two days, this could not be looked upon as a determining cause of the inflammation. It may be consider that the symptoms above described resemble statchy those often person in water of meningeal betwoerhage in the young child, with the energy tion that in this case the temperature was elevated. A resed temperature, present in meningitis and absent in homorrhage, appears to be the single suportant ayangton by which the two discusses may be de-

tinguished.

Above the age of two years it is usual for the meningitis to assure a different shape. Conveilsions are a less prominent symptom; imbrad as find a more or less violent delirium. Hence Riffet—to whose labours of descriptions of accomplitis in the child are so much indebted... has called it the "phrenatie" form. It is of longer domain than the convolute wash. and resembles more meningitie as that discuss occurs in the admit. The child complains of severe braductor, is agitated and restless, and tury rapidly becomes delineue. The delinium is nelsy. The child raves about the pain in his head. His eyes are red and wild-looking, his papels on tracted and often unequal in size. The pulse is quick and irregular, and may be completely intermittent. His temperature is high, marking 100 or 105", as in the proceeding exacts; and his breathing is expid although usually regular. After some days the delirium becomes less sicient. The child has intervale of quiet in which he appears to be anonunous. He lies with his cyclids half open and his eyes turned upwards, marring orensionally, the muscles of his face twitch; there is traines or grinding of tooth; and his head is often retracted upon his shoulders. As the discusprogresses the econa becomes more constant, but at first a touch may excite violent delirious struggles, for there seems to be general hyperselesia making the abglitted pressure painful. The pupils dilate, and my insensible to light; there is often oscillation of the globe of the system! equinting. The pulse becomes very frequent, and the respirations are of the Cheyne-Stokes type. There may be rigidity of the joints. The count continues profound, and the patient gradually sinks and doe. Deady there is profuse sweating before death, although the temperature centimes high; and the disease may terminate in a fit of convulsions.

Sometimes, the temperature falls considerably before death. At other times it rises rapidly to 108°, or even higher. The duration of the phositic form of the discuss varies; its course may be rapid like that of the convulsive variety, but sometimes it is prolonged to three, four, or more weeks in these slower cases the illness often measures a subscrite type, with only slight elevations of temperature; but at any time the heat of the body may

undergo a sadden and apparently causeless intrease.

In many cases inflammation of the dura mater is accompanied by thrombosis of the corribal sinuses. The symptoms, however, of this condition are masked by those of the accompanying meaningitis; and its existence, therefore, can seldom be more than suspected. According to Gerhardt, we may sometimes eletect on the affected side comparative emplaires of the jugular twin, which is no longer tilled with blood from the obstructed same; but this is a symptom the existence of which it must be difficult to nearthin. In ordinary cases the occurrence of shieuring, or great variations in the temperature, with signs of metastatic deposits in the longs (endded dyspaon, cough, and perhaps scattered somes of crepitation about the class or tack) would point to the probable occurrence of carefull philebitis.

When arening its occurs as a consequence of other courses than obitis, the symptoms are as described, with the addition in most cases, of a proliminary stage in which the child complains, if old smough, of headache, gradually increasing in intensity. He is feverall, counts, is very restlicus, and his ideas are confused. The course of the disease is therefore rather

longer than in the form described above.

Influentation of the beam (encephalitis) is more frequently than the preceding a consequence of obta. Indeed, it has been estimated that fully half of the cases of abscess of the beam are due to influentation originating in the middle or internal our. The inflammation is limited to certain spots, being usually confined to the cerebram in the immediate neighbourhood of the petrous bone. Sometimes, however, it is found in children, as it is commonly in the adult, in the cerebrillum.

The symptoms are often obscured by meningitis, which may exist at

the same time; and there may be thrombosis of the around sinuses.

The disease begins with pain in the head, which is indicated in the young child by repeated screaming and frequent movement of the hand to the head. The child seems drower, and behaves as if only half awake. Ho takes food untuillingly or refuses it altogether. The howels are generally confined, and there is usually veniting. The temperature soldon rises show 102. The pulse is generally slow (70 to 80), and the pupils are contracted. The drowniness seen deepens into stopor, and there is rigidity of the joints, usually limited to one side, with perhaps parsons or puralysis of the limbs. Much depends upon the sent of the abscess, and whether it affects the centres of special sense or interferes with the condartica of motor influences. Thus there may be incomplete beniplegia. from compression of the fibres of the internal capsule; paralysis of the third perve from pressure on the cardeal padands; or purely as of the facial perce. The loss of power is almost invariably limited to one side of the body. Convidsions may occur, there are frequent twitchings of the facial muscles, and the child grands his teeth and makes movements with her mouth as if chewing. The stupor is not constant. At first the child can be roused by being spoken to loodly; and accasionally the mind becomes clearer after a time. The child will often begin again to unswer questions, and may even recognise his friends. The respirations are quickried and very irregular; the pulse, after the first few days, increases in rapidity, and often becomes intermittent. In soute cases the stupor soon becomes more profound, and deepers into a come in which the child dies. Convalsions, if previously present, may come when the patient becomes consider, or may return before death. The temperature remains moderately electrical throughout, or falls notably before the fatal termination, or rises to a high level during the last few hours of life,

A rickety little boy, aged two years, was admitted into the East London Children's Hospital with the symptoms of severe pulmonary entirel. For some months the child had been subject to otorrhou, but there was no history of surarise. He went on well at first; the cough improved and his chest seemed greatly relieved, when, on December 7th, his temperature rose to 102; and there was a copiese declarge of pas from the left as The discharge continued through the week, but the child seemed to safer little inconvenience from the state of his cur. He was lively, took he fined with appetite, and his temperature, which for a few days had been

high again such to 99°.

On December 13th a change was noticed. The child servated frequestly and seemed indifferent to his fixed. His temperature that enough was only 20°. On the morning of the 14th the temperature was still 90° but the pulse, which had been always considerably over 100, was bond to have follow to 80. The child was drawey and could not be thoroughly roused. He has on his right side with a particulously flushed free, sinding his teeth and making other movements with his jury. The paper were regard, slightly contracted, and alaggish; secresionally there are slight squart. Some rigidity was noticed of the right lines and ellow joints. The child took no notice of questions and refused food. At 6 or the staperature was 100°; pulse, 30°; requirations, 34°; and in the stering the staper despend into come.

For the next forty-eight hours the child's state continued much the same. He was completely insensible, and squinted outwards with the right eye. During this time his temperature was 101'-1014'; pulse 126-130; respiration 21-48, and very irregular. The abdoman was signifi-

retracted; the lowels were confined, and he youited once.

On December 16th the bestels had been moved by aperients, and there was some approach to consciousness. The child resisted the feeling cap, and in the evening scened to recognize the name. He was board to my "no" repeatedly when offered drink. He could make both his legs. The

temperature was 1002-1011.

On December 17th the stoper was even less, although the potient remained very drowsy; he turned his head when called locally by mans, and answered when soked to drink. There was no fushing of the face, my asy reduces when pressure was made on the skin. Temperature, 100–100.6; pulse, 156; respirations, 28. On the 18th the child had two fits. Then were followed by no rigidity of the joints; but the patient by in a semi-constone condition, although it was still possible to mean him by lead calling. From that time he gradually surk, and their on the afternoon of the following day. The temperature shortly before death was 101°. On examination of the body, the petrous part of the temperature was found demailed of durn mater at one spot, and the nonshounce around was much in fitured. An abscess was discovered in the adjacent conviction filled with offensive pure and there was excess of fluid in the lateral ventricles.

The course of excephalities is usually rapid. It may last only fire or six days, or may be prolonged to two or three weeks. Sometimes after a the the acute symptoms disappear, consciousness is recovered, and the stell's health may appear to be restored. It is even said that such children may grow up to adult age, the abscess having become succepted and coming to

be a source of irritation.

Dispussion.—Otitis should be suspected in all cases where a young shill cries increasantly without any symptoms being detected—such as drawing up of the legs, tension of the abdominal wall, unleading executions, etc.—

to dense attention to the belly. Abdominal pain is interministit, and the crics cease when the uncasinose ambaides. Earnche is constant, and until relief is distained by the discharge of pas from the meatus the child cries

with a parastence which is very characteristic.

When purelest meningities occurs, the most of violent convulsions, with high fever, following upon scalden consistent of discharge from the ear, are one empirious; and when we remark that in the intervals of the fits the child remains drowey and stoppl, refuses food, and takes no notice of acceptanced faces; that he is rectices, contracts his brown and constantly moves his hand to his bend, we can speak with some remidence as to the nature of the case. In reflex convulsions the mind is clear between the attacks. Drowntess or suspectable origin. An alteration in the pulse adds a new and important feature to the case. A pulse of 80 in a young child is a slew pulse. If the child be feverish, the contrast between the bodily best and the comparative infrequency of the americal polaration is still more striking. Therefore it to the preceding symptoms we said a slow and perlups intermitting pulse, our suspicious are sufficiently confirmed.

Fesers or inflammatory diseases in the young child may begin with the combination of pervise and convulsors. In the case of the examinants we should find some of the early symptoms of the eruptive fever; and the convulsor movements themselves are few and not violent. There is little reallessness, and between the attacks the child takes notice and recognises his friends. In the case of malignant scarlatins, beginning with movembers and delirium, there is little bendachs, and the coupling are

within twenty four hours of the first symptoms of the fews.

Pasturants in the child not unfrequently begins with contributing and there is high pyrexia; but the absence of stopper and of bendache, the action of the mass, the greater rapidity of the breathing, and the perserted pulse-respiration ratio would serve to cochale maningitis although a physical examination of the chest might reveal no stops of discuss. In the so-called "corebeal passuments," where there is delirious and headache, with stopper and high force, the nature of the discuss may be often detected only by an examination of the class. Sometimes, however, physical signs are slow to appear, and in such a case we must wait before precurencing so spinion. Usually the head symptoms of corebral passuments are not violent, but assume more the characters of tubercular meningitis than of the simple form of the discuss. The distinction between these two varieties of maningitis will be considered elsewhere (see Tubercular Meningitis).

From unemia and the various forms of crucial disease unaccompanied by pyrexia, the high temperature which is one of the characteristic features

of simple meningitis will form a sufficient distriguishing mark.

In the case of encephalitic, drawiness with conculsions or rigidity of joints, or both, followed by come and hemiplegis—the symptoms occurring in a child the subject of chronic otorrhom, or following upon an attack of score carache,—sufficiently reveal the nature of the disease. When there is no paralysis it is difficult, perhaps impossible, to distinguish inflammation of the substance of the brain from inflammation succeedy of its accustrates, and a certain amount of meningitis usually accompanies the encephalitis.

Thrombosis of the corobral sinuses can soldom be more than suspected. If the dura mater be inflamed, it is reasonable to suppose that the sinuses at the seat of discuss are also implicated. If in a case where the corobral symptoms have critically followed upon a long standing eterrises we can

detect deficient filling of the jugular vom on the affected side, or on discern signs of postular rigors, or rapid variations of temperature, with evidence of metastatic deposits in the language other organs—we may conclude that the embosis in the signs a has probably occurred.

Proposit.—Ohitis can usually be cured by suitable treatment, and it while the discharge continues, proper measures by taken to prevent the collection of puralent matter in the tympunic cavity or masterial cells, there is no reason to apprehend any ill results from the state of the car.

If extension of the inflammation take place to the skull centre, the work consequences may be underputed. The putient does not, indeed, along the, but the proportion of recoveries is very small. In exceptablic it is common for the stopes to stear away more or less completely for a time, and therefore false hopes should not be missed by the putient's apparent amendment; and the friends should be would that such signs of m provement are selfous to be trusted.

Doublesco.—When offits owners, it is important to remove pureasing from the interior of the typeparam. This is done by inflating the Entachine take by means of Politzer's lag. The operation is easily performed upon children, as it is not necessary that they should seaflow. All that is required is to send a furnishe biast of nir through their closed neutric. If the puredent contents are not removed by the means the typearum and be punctured. When a discharge appears from the mealus the possess should be syringed several times daily with sums outer. If my measures appears to be felt in the car, counter critation with tineture of solins may

A chronic otoerhou should be stopped as quickly as possible. Any mild astringent injection may be employed; but care should be taken thoroughly to cleanse out the passage with warm water before using the astringent lotion. In obstimate cases the use, several times dealy, of an application composed of sulphate of zine and becau, ben grains of each and one drackes of giveerine, to the sames of water, will often arrest the discharge very quickly. Glycerine of tamin diluted in the proportion of one drackes to the source of water, used frequently, is often of service. Sometimes the injection, once duity, of a solution of nilmts of silver (gr. z. to the stry will hasten the cure. In cases of long-standing otoerhors, when the normbrane of the tymposium is destroyed, the shald should wear small plenights

of cotton wood in the eur, except in very warm weather, no a fresh caterin is envely excited by cold and damp.

be employed behind the punn.

When meningitis occurs, the room should be kept in a half light; free centilation and perfect quiet should be insisted upon; and the thermoseter must be watched that the temperature of the room does not size above 100. The feet must be kept warm and the head rood. It is advisable to remove the hair, and keep the shares scalp constantly covered with an ico-bag The bowels must be opened freely by sperients, such as calcust and jalap. Opinious differ us to the value of morphia in these cases. Marphia, even if it produces no impression upon the inflammation itself, can scorely be injurious. Its use bacut any rate this advantage, that when the child in kept under its influence the more violent symptoms are moderated and much pum is saved to the friends by the apparent relief thus extended to the patient's sufferings. Counter-aritation, although aften advocated, is of little value; and the old plan of leeding behind the ears has never seemed to me to be followed by any improvement. Our great trust should be placed in the constant application of cold to the head, in perfect quart, and in free purgation. Encephalitis is to be treated on similar principles.

CHAPTER XIV.

TUREBOULAR MENINGITIS.

A pair maningitis induced by tuberculasis of the pin mater is undeniably the connecest form of intra-cranial disease to be not with in the child. The symptoms to which this variety of maningitis gives rise are sufficiently characteristic to merit a separate description; for the scal of the inflammation, the insolicus beginning of the illness, and its well-detined course are very different from what we find in simple inflammation of the maninges, and make the affection for all practical purposes a different disease.

Industs and children of all ages are subject to tubercular maningitis. It is little less common in infants than it is in other children; but in the former the disease invariably occurs in the course of an attack of general tuberculosis. It is then called "secondary," for its symptoms, being preceded by others arising from infammatory affections of various organs also dependent upon the diathetic state, are completely masked in their earlier stages, and only reveal themselves as the more violent phenomena which mark the closing period of the illness. After the age of infancy the disease usually assumes the primary form, for although other organs may be the sent of tubercle, the symptoms first noticed are those arising from the brain, and these retain their prominence throughout the course of the attack.

Counties —As a form of acute tuberculosis, tubercular meningitis is dependent upon the same predisposing causes as those which give rise to the disthetic condition. It is worthy of remark that in families in which the tubercular disthesis exists, not only the tendency to tubercular formation is handed down, but often, also, a pronounces to the particular shape the discuse is to assume. This is especially the case with regard to the meningeal form of the malady. It is not succommon to hear of several children of the same family being carried off by tubercular meningitis; and is doubtful cases the fact that a previous child has fallen a victim to the intra-crasial inflammation becames an important aid in arriving at a decision.

Although children who become the subjects of this disease are often weakly and delicate looking, with a marked tubercular family history, this is not always the case. It is not ancounted to see the disease break out in children who are stout and vigorous, and who certainly differ widely in aspect from the delicately formed and frail-looking type which is considered characteristic of the tubercular disthesis. It is possible that indection of the system by softening cheesy matter may induce the disorder in a child free from any constitutional tendency to this form of illness; but in most cases, however unlikely a subject the child may appear to be, careful inquiry will discover evidences of "consumptive" tendency in collateral branches of the family, if not in the direct line from which the child has

descended. The discuss is common in all ranks of life; but as possity (which too often implies reckless indifference to maintary agencies of helpless submission to them, even more, perhaps, then actual printing of food) may help to determine the outbreak, the affection is especially con-

from amongst the poor.

Of the exciting causes, possibly my injury or shock to the head such as bleve or exposure, may help to induce the illness. Over-excitement of the mind, whether from study or announcest, may not improbably his the same effect. It has been denied that pre-entry sensitive children to wards in their learning can set injuriously in this direction. I say have ever, strongly of opinion that such breakless expedition is very burnful to the child, and has often determined the occurrence of the manipul

influentation in subjects predisposed to inhereis.

Horland Amatomy. - The startings point of the disease in the development on the year mater of numerous grey groundations as a result of the consitational state. These gree avalates are found especially on that part of the mendimne which covers the bose of the cornbritts. On the jet nation of the cerebellium and convenity of the brain they are much less atmereus, and indeed appear often to be quite about from these situations. On curful inspection the gray or yellow nodulus may be noticed following the course of the resurb, especially of their smaller branches. They chiefly congregate in and shout the Sylvian fastire, and may be often seen also in the chiasma of the optic nerve. If very numerous, they may be found sprinkled about like a fine-glistening dust in these regions and along the sides of the housispheres. The larger granules may be as big as a pin's bend or even a housested. By the microscope the small nobidar bolim are observed to its reson the vessels within the perivagentar conds, and to allies closely to their come. On the larger branches they from proper tions on one sale of the artery. On the smaller, they may completely endone the years. In other case-and this is an essential particularthey project inwards as well as outmards, so as to marrow the channel of the tube; and they may even perforate the delicate routs and pretruit into the interior of the years! The granulations are formed by survivaproliferation of model from the spithelial lining of the perruscular mink; and the electraction to the vascular channels which results from this excaseive arrumulation causes thrombasis within the small necessary press insulinent to the corulation, wrote reagention and extensive collaborathicking

As the meningral tabarentosis is usually merely a part of a general distribution of "tuberds" over the body, the gray granulation is found also in other organs and serous membranes, and has been noticed by Cohelein

on the casular tunic of the retina.

The vessels of the piu mater are engarged, and the numbrane is clearly and often adheres closely to the surface of the brain, so that when tern away it brings with it small particles of the cerebed substance. More or less copious reflevish or preceise jelly-like exadation is found in the meshes of the substandard tissue, often running in strenks along the course of the vessels. It is usually certified to the base of the brain

An almost invariable feature in those cases is the ventricular efficient. This is so constant a phenomenan that it used to be looked upon as constituting the essence of the discuss (hence the name of "acute hydrosphalms," by which the affection was formerly distinguished). The quantity is often very considerable. It may distend the ventricles, flatten the one volutions, and even cause rupture of the septem localum. In appearance

it is clear, or turbid with suspended flocculent particles or tinged with blood. The cerebral substance around the ventricles is achered. The softening is attributed by some writers to the effects of user inhabition and spacetation. Others ascribe it to inflammation. Dr. Bastan is inclined to the opinion that it is often the result of degenerative changes set up by the susuarcous condition of the central brain tissue; and that both the ventricular efficient and the softening result from the pressure of the blood in the overloaded veins and capillaries, and in some cases, perhaps, from actual thrombosis in the veins of Galou.

Besides this softening of the central parts of the firms, the certical substance is raflamed as well as the pix mater which two to it, and semetimes spots of softening with capillary immerringes. have been seen in the substance of the corpora striats and the optic findami. As a rule the beain substance is puls and bloodless, and the greater the centricular effector the

whiter and softer the cerebral those becomes.

The above morbid appearances are sungularly constant in cases of tidercular memogitis. The granulations, the coulded lymph, the vascular engongement, the superficial encephalitis, the ventricular effusion, and the white softening of the ventrienlar walls are almost invariably to be discontrol when death has occurred from this discuse. In addition, signs of more or less pureful tuberculosis are also present. These in infants are sently well marked, and almost all the other organs and across membranes may be spenialted over with the gray granulation. In older children, howeven the meningities occurs before natrition has been appreciably impaired, and is perhaps itself the earliest indication of the diathesis. In such cases the other organs may be healthy, and the granulations scattered over the pin mater may be the only morbid formation to be discovered in the body. Coully, Lowever, signs of the carlesia are perceptible in other organs, and sometimes the granulations are so equally and generally distributed that we cannot but wonder at the lattle interference the constitutional and local states had exercised upon the general health of the patient.

Symptons, —The onset of the illness is almost always preceded by a prodromal period of variable duration. This is to be expected in every imalely where disease of special organs is dependent upon a general districtic state. In all forms of tubercular disease at is a rule which is rarely infringed that local symptoms are preceded by plemons as indicating the general disorder

of nutrition induced by the constitutional eachexis.

The premountary symptoms vary in ascently, partly according to the age of the child, partly according to the previous state of his health, and partly according to the intensity of the distlactic influence to which he is subject. In young haltes, in whom the discuss invariably occurs at the end of an attack of general inherentesis, the head symptoms are preceded by others indicative of the discuss from which he has been suffering. In other children, especially in those in whom the distlactic tendency is comparatively feetile, the produced period may be short and the symptoms trifling. Therefore in different cases we may find marked variety in the distance and severity of the symptoms which immediately precede the outbreak of the disease.

Two forms of tubescular meningitia, a primary and a secondary form,

will be described.

In primary intercular manigate the prodramal period is often short, and its symptoms, on account of their indictions character, may excite little altention. The child is thought not to look well, but he makes no compliant for he affects no pain. He generally becomes thinner and poles,

and his appetite is capricious. The loss of flesh is, however, willow considerable, and may be only recognised by the use of the weighing tester for no diminution in bulk may be visible to the eye. He is usually lists and angulting to evert houself; sits and lies about imbend of joining is the sports of his companions, and if arged to take part in their games, objects that he is tired. He is often drowsy, and may be noticed to storie the maldle of some cinkish employment and full askep on the they of the room. A change in character is frequently noticed; and this is a sampleso common that it should be always inquired for. The charge is readly indicated by an increase in his emotional sensibility. If represed to shows exarganated distress; his endoarments exhibit an unacontend sumith the resultly takes offence, and cries without apparent remon, or sits moods and allest in a corner of the room. A certain slaggislams of mend is also apparent. An ordinarily bright child becomes stopid our his lessons ; he seems drowsy and inequable of fixing his mird upon the tisk. There may be bendarie, and be may say that the room semantics. ing round. Sometimes there is confusion of sight. The boyels may be irregular and costise. The temperature during this period is often alightly obvious, and the child looks finded at night and has but dry hands. In one case which came under my own notice the evening traperature for the five nights immediately preceding the outless, was 100(4", 98.4", 98", 99.6", and 97.6"

The special symptoms of the disease are usually divided into these stages; and when the affection is a primary one this arrangement is postical by chairal observation. There is a stage of invasion, in which the solution symptoms of the produced period are suddenly broken in upon by the first indications of local machief; a stage of irrelation, in which these is exalted nervous activity; and, finally, a third stage, which is marked by dimination of nervous power and absolution of the functions of life.

The first everyteens of the stage of invasion are in the large majoring of cases comiting and healts be, and the become which were before contrabecome obstitutely constituted. The remitting is often repeated and distressing, and secure surbout my reference to taking find. It is insheed, characteristic of a cerebral origin that retelling and remiting over in the intervals of the membe-towards the end of digestion when the storarh is nearly empty. The hearing is aften excited by mising the shill up into a sitting postion. The natters ejected consist of food and bilion or valery fund. The insulache is patiently severe. It is referred to the front or top of the head, and seems to recur in paracystis so that the patient screams out with pain. The asphalalgia is increased by novement or by a bright light, and is accompanied by dizzness so that the cald staggers in his walk. The expression is distressed, and may be intrable or spiteful. The tongue may be clean, but is often thickly furned; the thirst is often great, and appetite is completely lost. The child takes early to his bed, from which he never again rises. The abdomen is of nor rual fulness to the eye, but its parietes have a peculiar, soft, doughy feel. which is very characteristic, and are easily compressible. Often there is minked loss of elasticity of the skin. The pulse is generally repol and regular at this time, but may be slew; and sometimes a fall in the rapidity of the pulse is the surfiest symptom noticed. Thus, in the child whom rese has been referred to, a full in the pulse from 160 to 74 occurred on the erosing preceding the actual outbreak. The temperature is molerately elevated (100° to 101°). The breathing is generally aregular, and may be unequal and sighing from the first Tine as a symptom of great importance. The child takes several quick breaths in rapid succession. Then the respiratory successes case, and during some seconds the chest is noticuless. The patient then beaves a deep eigh and pouses again, or his breathing returns for a few minutes to the natural rhythm. Signs of great irritability of the nervous system are rare at this early puried of the illness, although in correptional cases the disease may be unkered in by a canculaive setzare. Still there are sufficient indications of nervous again tion. The sense are excessively acute, the pupils are contracted and light is painful to the type; the child is distressed by lond noises; and hyperzeathesia of the skin stay be present so that a touch is painful. During this stage the brine is wantly and now contain excess of phosphates.

Of these symptoms the most important are the construction of headacks, vomiting, and confined lowels, with irregular breathing. Even if the latter he absent, the occurrence of vomiting and obstinate constitution with headarbe in a child who for some weeks has shown signs of fulling

nutrition is always to be regarded with anxiety.

In the second stage—the stage of irritation—the symptoms become more aggravated. The headache increases in severity, and the child often becomes delirious. He lies in his bed with his symmetric —often squeezed together, and his sychrows contracted—making chawing movements with his jaws or granding his teeth loadly. Sometimes he screams out as if in pain. If called, the child usually opens his eyes, but he answers questions unwillingly or stares at the speaker angely and makes no attempt to reply. Whether from headache or irritability, the eyebrows often have a social which gives a peculiarly forbibling expression to the face of the patient.

The pulse generally falls in frequency at this stage and becomes intermittent. It varies in rapidity from \$0 to 80, and the finger pressing the artery finds the ricytim of the pulsations interrupted at irregular intervals by the complete common of one best. It is important in commining the palse in these cases to seize an opportunity when the child is lying quietly and less not recently unde a movement; for a pulse which is slow and inregular during repose may become quick and regular for a time upon the slightest change of position. The temperature is generally lower by a degree than in the first stage, and may rise so higher than 30°. The respirations continue irregular as before, and often at this time assume the Cheyur-Stokes typs. The pupils now become dilated and are often slaggish. Sunctimes there is a slight squint, but this is seldent more than a passing deviation. Examination by the ophthalmoscope, if it can be managed, shows a copposited state of the retinal resorts and disk and sometimes small bedies like gray granulations can be seen projecting from the sides of the small retimal arteries. Towards the end of this stage the counting usually crases, but the constitution continues, and the shift allows no desire even for liquids. There is often retention of urine, and the motions are passed in the bad after an aperient. The palse generally quickens again, and the temperature rises. The abdences usually becomes markedly retracted but still remains soft, doughy, and compressible. Besifes, a singular tendency to dushing of the skin is noticed. The classic suddenly become red, then the flush dies usus bewing them apparently whiter than before. Slight pressure on the skin, especially of the face, alsirence, and front of the thighs, produces a length redress—the "cerebral flash" of Trousseau, which remains visible for a considerable time.

The principal symptoms of this stage are the fall in the pulse and temperature, the apathy and drowsiness of the child, the violent headache, the irregularity of breathing, the exceptation of the abdomen, the dilatation of the pupels, and the passing stratesmus. The corebral final, unless very soil is an uncertain symptom for it is aften well marked in cases where there is no reason to suspect tobercular inflammation of the cerebral manages.

In the third stage the temperature gradually tises again, and treates the end may attain a high elecation. The pulse also increases in regulate and becomes regular, but the invegalarity of levathing continues. The most prominent evaptons of this stage are the increasing come and the occurrence of convulsions and paralysis. The child, who before pould be roused by hand calling, now makes no sign of popouse, or if for a no ment be passes the lists, he closes his eyes again almost immediately. The repect of the child at this period is often very characteristic; for if an often hoppens, the disease have been proceded by few signs of ill-halfs, and the patient have retained his planquess, he presents to the unelscated eye the appearance of a healthy child in quiet shunder. His chells are brightly fine of his countenance perfectly placed, his features requied as in health; but it will be noticed that the cyclids close imperfectle, and that the responsitions are very irregular and disturbed by deep sighs and long preses. On mixing the cyclids with the fager the papers are man to be widely dilated, they art singuishly or not at all, and are often an equal in size. There may be nyetograss or a distinct squint,

When the come becomes complete, the flush resultly subsides and the face becomes very puls. The insensibility is not, however, always profound. Often it empes in degree, and the child may seem to wake up for a time and look round with some intelligence in his glause. Still, it is difficult to say whether at these times he is always constitute. In sensenses the stuper clears off completely for some hours, and the child may sit up, apparently infinitely improved, and again show some interest in let tors. These cases are very distressing in their effect upon the relatives who had given up the child as hopeless, but now conclude that all danger has passed. Unfortunately, if the eyes be examined, it will be found that the pupils continue sloggish, dilated, and unsignal in size; the squart, if at had been present, still persists, and little hope can be entertuned that the improvement will be lasting. After a short interval, to the infinite grad of the friends, the cours returns as profoundly as before, and then con-

tinnes until the close

Increase in the come is annally associated with affinish into the verbricles. If ossification of the crimial bones is still incomplete, the formnelle, when the effusion occurs, generally becomes elevated and bone. Still, it is important to be aware that a large effusion in the scattrices is quite computable with a level or even a depressed fontanelle.

Convolutes morements generally come on early in this stage. They are often partial, and may be confined to twitchings on one side of the face or in one arm. Often, however, they are general and more even. Between the sciences the joints are often stiff, and paralysis is more or has distractly marked. Squinting of one or both eyes is seldom absent and there is frequently proof, but general paralysis of the face is rurely seen.

Loss of power in the limits usually assumes the from of hemplega. The arm is sometimes affected above, but the puralysts is said never to be estatued to one leg. At the end of this stage, when the come is complete, the head often becomes retracted upon the shoulders, and the tonic regislity may affect the whole spins: the joints are stiff, there is more or less complete paralysis of one side; the pupils are dilated and unequal, there is equint of one or both eyes; the cycloids often oscillate, and two tooks and twitchings may be noticed in the masseless of the lace and limbs.

Before death the pulse assembly becomes very rapid; the constitution is replaced by discriben; aplithe appear upon the mouth; the retracted ablorous swells out again with gravers distention; ophthalmis may occur, and the comes often electrous; there is generally profuse executing and armse orders occurs in the longs. On the last sky the temperature may full to a subnormal level or may size very high, and sometimes it reaches a surprising elevation. Thus, in a little girl, five years of age, the temperature on the morning before her death was 97.6% but from that point it rase propressively through the day and night, min at 7.45 a.m. on the following morning, the time at which she died, it was 110°, and two hours after her death had only sunk to 100°.

The average duration of the illness, counting from the first day of veniting, is twelve days. It may, however, run a shorter course, and assestings comes to an outloon the sixth or seventh day. In other cases it had over a longer period, but is seldent prolonged berond the end of the

third week.

The sequence of the phenomena, as given in the preceding description, is that ordinarily met with in wases of the primary form of the disease, but there are occasional variations in the symptoms which it is importhat to be aware of . Thus, in exceptional cases the illness begins with diarrhon, and I have known the looseness to persist, with occasional intermotions, throughout the course of the attack, although no alcoration was present in the towels. Vennting, also, may be a far from prominent erupteen. Sometimes it is quite absent; at other times the child country ouce or twice, and not afterwards. Again, the pulse may be slow from the beginning, or, or the contrary, may be rapid at the onset and never afterwards fall in frequency. Still, as a general rule, repeated observations will notally detect a slow pulse at some period of the illness, even if it only last a few hours. It is always important in ascertaining the state of the pulse to do so at a time when the calls is perfectly metionicss. The headarin, too, runes greatly in severity. It may be excessively severe or comparatively slight. The intolerance of light is also a variable symptom. Sometimes it is extreme. In other cases the child can bear the light with-out apparent discomfort. Lastly, the temperature is not always high. It tur be little raised above the normal level, and in most cases the pyrexis, leasure at the beginning of the second stage. Indeed, at this period the reduction in the fever, together with the diminished fretfalness of the patient as he becomes more stupid and drowny, may excite in the minds of the friends false hopes of improvement. It is generally the case that the fever is higher in the third stage than at an earlier period. If it rise to a high level in this stage it is a sign of approaching death,

In secondary intervalue accomputes the earlier symptoms of the special lesion are masked by the more general phenomena indicative of the suffering of the whole system from the unbergular cachesia. This form of the disease is the shape the affection invariably takes in infants, and it is not measured in other children. In these cases natrition is always greatly interfered with. The child is thin, weakly, and miserable-looking. He is takes or less feverish, although, unless catarrial produces be present, the temperature surely exceeds 101; has no appetite; often counts; and appears to be gradually susting many. Suddenly he is sexied with a fit of convolutions. This is followed by partial puralysis which involves some of the cerebral nerves, notably the occalo-motor; dilated, slaggish, and often unequal pupils; rigidity of joints, and stopor. In this state he lingers a few days, the convolutions are repeated; the pulse is small and easily the breathing is irregular; the abdomen is retracted, and the child due without any return of consciousness. After death the gray grandeness of discovered widely distributed throughout the internal organs, and the lungs as well as the corebral menings are usually the sext of inflavorable

The convulsions are often very partial in these cases and my count merely of tonic spaces affecting one or more limbs, with spirat or conjugated deviation of the eyes. Sometimes, also, there are slight rions spaces or faint tremers, analytical or limited to one limb. The sufficient spaces or faint tremers, analytical or limited to one limb. The sufficient of the head symptoms is often preceded by suching or irregular lengthing, fast tened allowing parieties, and slight tuiteless in the limbs; but the size intermittent pade, which is such a calmidal sign in the diagnoses of the primary form, is usually absent. Often before the actual onset nothing at all is instead to give rise to suspecious of introduced in inchief, although our knowledge that in every case of neuto general tuberculous affecting a copy young child such symptoms are likely to occur should lead us to until for

them very improvite.

In infants the affection, when secondary, almost invariably assumes the form, and death usually follows within a less days of the occurrence of the head symptoms. In older children the murse of the secondary form is somewhat beneve, and, indeed, the symptoms in some cases may approach nearly to the type observed when the disease is primary. Still there are in most cases many differences. Defirition alternating with stoper, without convolutions, equinting, or other form of paralysis, may be the only senthat the measures are affected. Semetimes there is repeated soming with some wandering of mind and intellected slaggistness, so that the child seems not to understand questions addressed to him, and when tall to put out his tougue makes no effort to obey. The disease may con reach its termination without my more positive signs of intracrumal less a being noticed. Indeed, in these cases the cariations in the symptoms are infinite; but if the existence of general inherenless has been neartimed, we shall be at no loss to explain the menting of any new arraptoras which may arise from the head at this late period of the illness.

Many anomalous cases of secondary indescribe meningitis occar in children suffering from creeked tubercie. This is a chronic discuss which continues often for menths, and is accompanied by more or less source symptones pointing to the brain. Fever is sought present, and schoos and headache, which are characteristic symptoms at the coast of the noningitis are also common in the brain tumous. Consequently the recurrence of these traciliar phenomena is often attributed to the growth, and is seldem interpreted as indicating a new place of the illness. In such case the early period of the meningitis peaces unnoticed, and the complication is schlour recognised before the more vaolent symptoms which are close-

teristic of its third stage are actually present.

Degrees.—If is not always easy at the beginning of an attack of tabercular mentagitie to speak positively as to the nature of the illness. The
first symptoms are often mild and apparently trifling, and if misapprebending their importance, we make light of what eventually proves to be
a fietal disease, the mistake is one which will be certainly remembered to serdisastrantage. Vomiting and constigution, especially if empirical with

It is well to all once, eyen of apparently briffing falletle demanaged recurring in children of known indevends transported to warp the parents that although the me appairs to be it present one of triffing importance, even each casual distributions are found to exceeded by a route the doman't tendency to satisfied and to be followed by very estima assemptations.

boularle, form a very suspicious combination, and if these occur in a delirate child or succeed to a period, however short, of general failure of lealth, we should view them with serious apprehension. If our suspectious are well founded, symptoms soon appear to give them confirmation. The pulse becomes allow and intermittent, the breathing is irregular, the child gens stupid and drows, the pupils dilate and are sluggish, and there may be a slight squipt. When this stage of the discuss is reached, there is little room for hesitation. It is principally in cases where the illness varies from the normal type that the beginning of the discuss gives rise to uncertainty. Varieting may be absent. Instead of constipation there may be becomes of the lowels. But still, if the child is feveral, complains of headachs, and has a pinched, distressed expression—if with even trifling symptoms he looks really iff, we should never speak slightingly of his condition.

Tubercular meningitis almost invariably begins insidiously, and the symptoms have a regular progression. It is seldon ashered in by a convulnes fit, and if such a seizure occur at the beginning, it is earely repeated. Slighter signs of nervous disturbance may, however, be generally discovered by careful observation and impairy. The child will be found to have lately changed in character. From an even-tempered placeble hor, he has become ensidenly irritable and spateful; if naturally bendstrong and independent, he turns strangely timal and affectionate, and is anned to tears by a kind word. Often he grown curiously allent and un-willing to play or even to speak. Again, he may be noticed to frown often and word the light. He finds a frequently, sighs deeply, and complains of headsche and giddiness. All these small details assume great value if combined with feverishness, vomiting, and a look of oure. Drownings in an early symptom, and when succeeding to the above is very suspicious. At the some time the breathing generally becomes unequal, with long passes and deep sighs, and this, itself an important symptom, becomes of double value when associated with others pointing in the same direction. If now the pulse falls in frequency and is intermittent, without improvement in other symptoms, the evidence it supplies may be considered ren-

The early period of intervalue meningitis may be mistaken for any of the other lesions or derangements which are accompanied by less of flesh,

comiting, headache, and signs of accross-excitement.

The condition called spurious hydrocyphalms, which sometimes occurin calcarsted infants as a result of ansenia of the brain, with sloggish expebul circulation, and is sometimes a sign of thrombosis of the cranial sittages, is usually readily distinguished by the history of severe counting or diarrhose, the evident exhaustion of the child, the depressed fundamelle, sual the normal or even subnormal temperature. This condition is achieur seen after the first year of life, and therefore is more likely to be mistaken for a general tuberenious with secondary meningshis than for the primary form of the disease. Semetimes older children after an attack of serious scute disease may be left in a state of profound malautrition, in which all food excites vaniting, and the stomach seems incapable of retaining or digesting even the simplest articles of diet. The child is rustless and fretful, and complains of headache. His skin course entirely to art, is dry and rough, and the hardened epithelial scales can be breaded off as a fine dust. His lips are dry and cracked, his bowels confined and his unine scanty and high coloured. After a time the whild becomes drowny and sinks into a staper in which he dies. In these cases the brain and the internal organs generally are bloodless and wasted. A distinction from meningons may usually be made by the low temperature, which even in the rectain is often no higher than 97°; the history of the case, the absence of prinction of the belly, and the course of the illness, which has not the regime

progression peculiar to the tubercular disease.

An acute outserhal condition of the stormeh in a scrofulous child wontimes presents employs—ferenishness ventiling, besinche, and continution—which may be mistaken for the coast of intercular meningue, nor
especially as, when convolves one begins, the pulse often gets alor and
interpolitent. But in all deringements, as distinguished from growths
mass, there is an important distinguishing mark, viz. that the patient does
not look arrivally iii. If he be not profountly depressed by the securiof the comptons, or harmonic with pairs, his fare is phoid and shaw in
signs of distress. Moreover, his breathing is regular, and his abbanca
normal in equations and not retracted. If, later, the pulse becomes deand intermediately, the shadowing coincides with an improvement in the
symptoms and not with an unfavourable change in the condition of the
patient.

Still, even a claim suffering from intercular meningitis has not always a languard, cureworn look. Some time ago I saw, with Dr. Miller, of Black, forath, a little boy, four years old, who had been noticed to be getting that and pule for six weeks. He was often found indeep on the floor in the middle of his play. He flushed up at times and was very fretful, ormer

without cause.

On November 18th he began to venit, and the sickness continual all through the work. It occurred usually about an hour after food, and seemed generally to be induced by movement. The broads were confined but acted readily after aperients. The temperature at night was slaws

100°C

When I now the child, on November 25th, he was lying in bed, with a slight flush on his closeks. His pulse was at first 100, and regular; afterwards 80, and slightly intermittent; respirations, 26, and somewhat impolar, for the child occasionally beneed a deep sigh although his locathing was never quite arrested. Temperature (at 3 r.m.) 28.4; eras bright, no squint; pupels nermal, and actual perfectly; no photophobia; no credent flash; consciouses perfect, and the boy answered questions readly. He said that his bend sometimes ached at the back. Tongue furned white; motions, after aperients, of normal appearance and contained no manns or worms. The belly was deeply hoflowed, said the parieties were set, doughy, and compressible; the liver and sphere were of negratal size, and the physical signs of his heart and langs were bouilty. There was no d-terms in his arrise.

In this case which was seen on the coverith day of the discuss, the preeral mildness of the symptoms, especially the slightness of the healths and the complete charmess of mind of the child at so long a period effective beginning of his illness, seemed to tell against tubercular meningitis; but the history of the case, the pulse, the sighing breathing, the displience to account for his state, and the want of elevation in the temperature, which excluded a continued fever—all these symptoms taken together pointed very strongly in favour of the inherentar disease, indeed in a law days the child became companions, and he shed shortly afterwards.

"Corried paramonis" may be accompanied by symptoms which resemble inherestar assumption; and us the physical signs of the close may be permal on the first examination, it is often difficult at case to distinguish the real nature of the disease. There is often delirium and atmost vertigo may be a prominent symptom; and the pulse, although mpid, is internationt. In such a case the instary, the absonce of prodromata, the perverted pulse-respiration ratio, the greater elevation of temperature, and the early occurrence of the local symptoms are not in favour of inherenlar maxingitis; but until signs of consolidation are discovered we cannot un-

In special existent disease the course is usually very different from that of tubercular meningitis, as the illness almost invariably begins with cident necessary symptoms. The phrenois form of simple meningitis of the convenity approaches most nearly to inhominar basic meningitis in its attendant phenomena; but here the early symptoms are far neces severe than in an ordinary case of the tubercular venety. The disease breaks out sublenly with redent headache, almost annoclasticly followed by load, then furious delirium; the temperature is very high from the first; stoper quickly supervenes, and the whole course of the disease is rapid.

In the secondary form of the tubercular discuss the carliest sign of the currence of the carebral complication is usually consiting, and the sympoten should never be disregarded. Often, however, the intra-cumid inflammation may first reveal itself by a fit of convulsions or a squint. In a ridd whet after a period of waiting and general illness, has an attack of catardial passences in which he is suddenly taken with a convulsive seizers, the presence of a secondary tubercular meningitis may be more than

an upocted.

A basic meaningities is sometimes seen in infants as a consequence of inherited syphilis. The symptoms are identical with those of the inhercular form; but the nature of the illness may be sometimes inferred from the appearance of the shift and the presence of other signs of the congenital

malady.

Cases are sometimes seen in which a child dies with all the signs of a tobercular meningitis, although after death no appearance of introvenial inflammation or exhibition can be discovered, nor can the closest examination detect any gray granulations either in the shall easity or at any other part of the body. Such gases occur now and then in most children's hospitals. I have seen one or two; and as far as I know the form of tobercular meningins thus simulated is always the escendary form; i.e., the combinal symptoms do not arise suddenly in an apparently healthy child, but come on towards the close of a more or less prolonged febrile attack.

Proposes — Pulseresise inflamenation of the cerebral meniopes is so mortal a discuse that when the nature of the case is established beyond a doubt, a latal termination is inevitable. The discuse is said to have been sometimes arrested before the accord stage had been reached. In such a case it is reasonable to doubt the accuracy of the diagnosis. Probably many of the cases in which recovery from a basic meningitis has been recovered have been instances of the applicitie form of the intracranial

inflammation, which is much more amenable to treatment.

Toutuest.—The discuse is no fatal when once established that special promotions about the taken in every case where we have ascertained the existence of the tubercular distlices to prevent the development of the molecula, and ward off all influences tending to promote irritation and congestion of the brain. For the general means to be adopted to strengthen the constitution and weaken the distlictic tendency the reader is referred to the chapter on tuberculosis. With regard to special measures, we

should be careful to forbid the more exciting ammements and too boister, one games. The mind of the child should not be overfaced with pretracted study, and care should be taken that his intervals of relaxation are frequent

and regular.

When the discuss is notually established, we can have little hope that any treatment we can adopt will succeed in elecking the course of the illness. The violent measures which it was at one time thought necessary to employ in cases of transcentar meningitis have been found to be not only useless but actually hurtful. Few judicious practitioners would not think of applying leeches, of blistering the skin, of running a seton into the neck, or of rubbing turtor exetic ontracent into the shave scale. If the case be seen early, perfect quiet in a room carefully shaded from the light should be enforced; ire-bugs should be applied to the head, and the feet should be hept warm. The bowels must be relieved by a dose of cal., nel and julgine, or compound semmony powder, and in the hope that the discuss may have a syphilitic origin, the perchloride of ascrury, is done of fifteen to thirty dreps, can be given two or three times a day. The dails should be supplied with liquid food in sufficient quantities; and if he refuse to swallow, he must be fed through an einstie culteter passed damp the gullot. Stimulants must be given as seems necessary.

CHAPTER XV.

PARALYSIS OF THE PORTSO DURA.

Facial, paralysis from affection of the portio dura of the seventh necessary by a mild or severe complaint according to the cause on which the paralysis depends. It is common enough to children, and in them is from

quently a sign of sovers and perhaps incurable disease.

It will be remembered that the facial nerve rises in the floor of the fourth watericle from a nucleus common to it and the sixth nerve. There it passes outwards with the auditory nerve, enters the internal auditory areatas, and is conveyed by the Fallopian aqueduct to its formes of each from the skull. It is important to bear in mind the principal termshes given off by the nerve in the Fallopian canal, as the east of the lesion is determined by the extent and distribution of the paralysis. Shortly after entering the aquedact, the facial nerve is joined by the large superficial pstroad branch of the Valian nerve. It is by this channed that it corresponds to supplie to the volum; for the Valian nerve is mitted with Mecked's gaugitos, from which branches descend to supply the numbles of the nexts and soft palabe. Soon afterwards it is joined by the small superficial petrosal branch from the tympunic nerve; and a little farther on it gives iff the cherchal tympunic, which poins the gustaloxy branch of the fifth nerve, and is distributed to the tourne.

Creation.—The function of the farial nerve may be interfered with by a lesion at any part of its course, from its origin in the floor of the fourth realricle to its periphery. The cross of the puralysis may therefore he inside the skull cavity, in the Fallegian aqueduct, or outside the temporal

bone.

Inside the skull the nerve may be injured by extravasation of blood or be compressed by tamours, inflammatory thickenings of the dum mater, and by exhibitions. In the Fallopian small the nerve may be damaged by fracture at the base of the skull, or be destroyed by carries of the petrons bone. After leaving the temporal bone the nerve may be injured by the forceps during debrery; or by bloom upon the face, or by inflammation set up in its shouth by extension from neighbouring parts, as in paretiditis; or by an impression of cold, crusing rheumatic inflammation of the shouth of the nerve.

The two enief causes which give rise to this condition in children are, so doubt, curious discuss of the patrons bone, and exposure of the face to a current of cold air. Of these the first is a very sensors discuse, the sec-

ond a comparatively triffing one.

^{*} American to some anatomists the elevels trapped to derived from the sorrer of Webbers, and not from the famili. It is intimately connected with the lingual branch of the diffs; and the some of fails in the anterior brotherin of the tangua is dependent entirely upon the shortly hypothesis providing over general sensibility only.

Chrise of the petrous part of the temporal lease is a common reasonations of neglectual critis in the child. According to You Traited, it as far from uncommon to find the masteri cells, with the tympanic costs, and the Eastachma take the sout of supportative enturit in a child who had freed and died without the disease laying been suspected. This condition may exist without enternal discharge, without pain or may exapton by which its presence may be rescaled uses Otitio).

In children under three years of age facial paralysis is not rare. It this time of life it is due almost invariably to office and cories of less, with supportation in the shouth of the nerve. Office slothers may suffer from prodysis aroung from the same cause, but in them there is increasing pro-

ability that the loss of power is the consequence of a chill.

Symptoms.—The first symptom usually noticed by the mother is this the child's mouth in drawn to one side when he laught, or erics. On onful inspection it will be found that the absence of movement uncless the whole side of the face. While the features are at rest, the age on the atfeeted sale is incompletely visual; the nestril is fattened; the wheel nor lang a little, although thesis not oner to detect in Julius; and the motof the mouth is slightly lowered. It is when the slight twice that the great difference between the two sides is seen. Then, on the healthy side the eyelows contracts; the forehead wrinkles; the eye closes; the shoot flanose and the mostle my drawn upwards; and the middle line of the law is pulled for out of the centre of the face. On the affected side, on the contrary, the needed are metionless; the eye is open; and the skin remain smooth. If the nerve is affected in the Yallogian cural, the paralrais of fects the soft palate. On locking into the throat, it will be seen that in the side of the losion the mich of the pulate is dattened, and that the comis curved to the sound side; for the motor fibres which pass through the large superficial petrocal nerve and the Valian nerve to Merkel's gardien, from which the pulatine fermelos proceed, contract the mygos units of on the sound side. For the same reason children may complain that their mouth is dry and their taste impaired—the shorts tympen; which mean the papille of the dongue and promotes secretion of saliva, no longer conveying the nervous influence. Sensitility is not affected, but habes often were to have a difficulty in avallating their food; and if there should be hos of power on one sale of the self pulsis, some of the milk may be toensionally returned through the rose. An older child complains of gradincommutative from fool collecting between the guns and the cleck through the action of the humanator being puralysed. He can as known whistle, and even his spaced may be impaired. The half-open eye is ask to become inflamed from exposure; and there may be a flow of tears our the cheek as a consequence, according to Duchenne, of paralysis of the tensor tarso muscle, which no longer retains the puncts in its normal polltion:

The symptoms which are produced by a lesion affecting the facial nerve

in the Fallopius aqueduct are well seen in the following case:

A little girl signal sixteen months, was admitted into the East Louisn Children's Hospital on March 24th. The mother stated that the child had been always healthy until two weeks previously, when she had begun to be feverish and to be irritable and thirsty. For the same time she had been losing flesh and had laid some cough. The shy before, while sitting up in her mother's arms, the child had suddenly fallen backwards in a fairing condition, and had seemed to have consciousness. It was then noticed that her face was drawn to the right. On admission there was found excepted

paralysis of the left side of the face, and the left type closed incompletely. The wide was small and showed no distortion. A discharge escaped from the left car, but the mother could not say how long this had been going on. On examination of the chest there was impaired resonance at each apex, and the breathing was high-pitched and bronchial, with a large bubbling chencian. Over both sides of the chest day and maist rikes were beard. During the first fortnight of the child's residence in the hospital her temperature varied between 20° and 100°. She took far food fairly well, but seemed to swallow with difficulty, and occasionally finish returned through the nose. The puralyses of the face continued, and the left cyc became red and congested. The otorrhem improved; but the child's temperature became higher, and cose to 104.5° in the creming. Then the left corner alongied, and the patient died subblenly on April 19th.

After death both lungs were found studied over with small cheesy masses. On examination of the left car the tympanic membrane was destroyed; the obsides were carriers and broken down; the tympanium and marked cells were filled with pas; the wall of the tympanium was carriers, and a probe could be passed though it in the direction of the Pallequin cand. There was no inflammation of the brain or its membranes. The

Lemmas for over essents frings

The occurrence of the paralysis is not always attended with symptoms of abock, as in the above instance. Usually it is only discovered accidentally by noticing a dorintion in the child's face when it cries. The sloughing of the comes in the case narrated was due to implication of the

sensory branch of the fifth purse.

In the parts supplied by the pundpool facial nerve the loss of power is notally complete; and if the lesion affect the nerve after its passage through the internal unlikery menture—that is to say, if the facial nerve and no other be implicated, the motion of the tongue is unimpaired, the unseles of maximation act well, and there is no loss of power in the lesitor pulpeline or the muscles of the epiball. In all but the midded forms the punipped muscles soon loss their irritability, and come to respond to the electric current.

When the paralysis is due to caries of the petrous bone there is usually discharge from the measure of a very offensive kind, and more or less impairment of bearing. When the cause of the loss of power is inside the skall cavity, we get signs indicating the incolvenent of cabes nerves. There is equinting, or deafness, or ans otherin, and hemiplegia may be present. Occasionally it Imppers that paralysis of the sensory branch of the afth nerve accompanies the facial paralysis. If this nerve be affected at a point anterior to the Gassorian ganglion, where it lies on the petrous part of the temporal bone, there result loss of sensibility of that side of the face, of the conjunctive, and of the anterior portion of the tongue, also, inflammation of the conjunction, and alcoration of the corpes. If the nerve by affected at a point posterior to the Gasserian gaughen, influmnation and plearation of the cornea do not follow, although the semantity of the face is shill affected. If the portin dam be diseased at its origin in the trackers common to it and the eigth nerve, internal strabismus from paralysis of the external rectus muscle of the eyehall will accompany the facial paley.

Dispussion and Progressa.—If the puralysis is noticed directly after birth
in a child who has been delivered with instruments, the cause of the infruity is exident and the progressa most favourable. In older bubbes and
young children it is very important to discover the sent of the lesson. If
it is due to earlies of bone, and the nerve is consequently affected in the Fal-

logism canal, there is an effensive discharge from the unditory meater, and the sense of houring is more or less blanted. Perhaps, also, we can detect a certain degree of thittening of the palatal arch on the affected sale, with a hitle twisting of the grade, but this sign in children whose weak is sent is often absent. The existence of impairment or preversion of the same of taste is also impossible to ascertain a young children. In them old standing stordays, or even a recent offensive discharge from the wester. combined with facial paralysis, affords suspicion of the strongest kind the the factal nerve is affected in the Fellopian equedisct. The progress is these cases in very unfavourable. In fact, death usually occurs scorer or later from extension of the inflammation to the dura mater and the brain The form of facial pulsy which is found in children under the age of three years is commonly due to this vacuo. In sa older child, if the paralous has not been preceded by any impairment of the sense of hearing or by courbon; if his sense of taste is natural, his mouth perfectly most, and his uvula straight, we may conclude that the norve is affected in the that part of its course. If, as usually happens in such cases, there is indepenof exposure to cold or of some slight injury to the face, the progress is favourable although recovery may take some time,

Treatment - Family paley from pressure of the forceps during delivery seen disappears, and little treatment is required beyond frequent frictions to the face. Paralysis from cold should be treated by steady frictions with stimulating limitents, and the affected side of the face should be unapped up to cotton wood. Electricity is useful. Dr. Duchenne's plan was to enploy first the constant current with frequent intermissions, and as the inritability of the muscles returned, to make the intermissions less frequent and the sittings shorter. He never used faralism until several weeks had clapsed after the beginning of the paralysis, although at the later stage to allowed its value. Under the use of these measures the tracity of the amories peturns, and the face regains its symmetry some weeks below

voluntary power is restored.

Besides electricity and passive exercise, Dr. W. A. Hammond reconmends the early employment of structura in sufficient doses to bring the patient under the full influence of the drug. He also insists upon the importance of supporting the affected side of the face by means of a little book placed in the angle of the mouth and fastered to the eur. But mechanical supports of this kind, which depend for their usefulness upon the intelligent co-operation of the patient, are not well suited to young children.

In cases where the pulsy is sine to discuss of home, little can be deen in the way of treatment. Our afforts must be then directed entirely to

the cure of the otitis.

CHAPTER XVI.

ACUTE INPANTILE SPINAL PARALYSIS,

Acres infantile spinal paralysis, or neute anterior polio-myelitis is not as was formerly supposed, a disease peculiar to childhood. It is now known to occup also in adults, although in them much more rarely than in younger persons. This lesion constitutes the ordinary form of paralytic affection to siries children ore liable. It nearly always begins in Indiabaol-during the time of the first destrition—but often lasts long after the first tertla have been completed, and indeed may render the child a cripple for life.

The disease is never a latal one in itself. But if death occur from other causes in a child so puralword, no naked-eye changes in the spiral cord can be discovered. Consequently the nature of the lesion was long doubtful, and has only recently been sinculated. Now, however, seeing to the researches of MM Charcot, Joffrey, Roger, Danuschine, and others, the loss of power has been shown to be due primarily to an inflammation affeeting the gray matter of the anterior corners of the spinal cond causing strophy and disappearance of the large multipolar ganglion cells in that situation. The render may be reminded that these large gauglion cells are believed to be centres of reflex action and transmitters of impulses received through the spiral tracts. They therefore influence the movements of muscle. Bosides this, they are probably trophic centres and regulate the nutrition of tissues. Consequently the disappearance of these cells is followed by impairment or even abolition of reflex and voluntary action in the parts with which they are in communication, and also by impaired notation

in truscles, tendons, bones, and joints.

Guardica. - As the disease as mainly limited to the period of the first deutition, cutting of the teeth lms been supposed to be a came of the newlitin; but if this be the case it is probably so only indirectly. An indust ference from teething is in a high state of nervous irritability. His digestion is impaired, and his pyrecia renders him exceptionally sensitive to chill and other cames of inflammatory and estarrhal disorder. For this reason pulmonary and intestinal demogenerate are common at this period of life. But these allments cannot be said strictly to be caused by dentition, except in the sense that the process of teetling, by making the child leverish, heightens his susceptibility to ordinary injurious sufficences. So, also, in the case of this disease, an infant, when fenerals, is more likely to be affected by causes which produce the myelitis than he would be at another time when his temperature is normal, his digestion good, and his arryons system undisturbed. What these causes may be is doubtful. inflammation is often attributed to chills, and there is no doubt that the season of the year has a distinct influence in inducing the attacks. Drs. Wharton Sinkler, of Philadelphia, and Barlow, of Manchester, here made inquiries into this matter. Out of one hundred and forty-nine cases collected by the former physician no loss then aventy-even occurred in the months of July and August. In Dr. Burlow's one hundred and eleven cases fortyeight occurred during the same months. Now July and August, although the hottest months in the year, are also those in which alternations of temperature are most rapid and unexpected, and in which, therefore, suching chills are very likely to be incurred. If the child at the time of the charge is depressed and exhausted by previous intense heat—as he is not to be in a tropical climate—the sudden beyong of the temperature is the mon likely to produce an injurious effect. The discuss satisfance occurs after topical fever: De Bazzard has known if to come on after number; and the paralytic attack appeared in a patient of my own—a little girl of two and a half years old—during convalencence from an obstinate chronic diarrhos. Both severs appear to be subject to it in an equal degree; and, apparently robust health as no protection from its attachs, for it meeting affects a constitutionally healthy child as a cachertic and workly one.

Mored Aurous.—The besien is limited to the spiral cook the beam being morfected. An infaminatory process stracks the anterior remain and produces certain cleaners in the gray matter itself, in the rectain the nerves which take their origin in this situation, and in the muscles, trafform

borrow and joints to which they are distributed.

In the gray matter the changes are not appreciable by the naked eye, except that in old shanding cases a certain diminution in bulk, with increased consistence of the affected parts, can be sensiting detected. By capid management examination, however, the changes can be distinctly recognised.

The affannatory process is diffused through the gray matter forming the naterior home; but is more intense at certain points, notable the cervical and himber enlargements. As a consequence, area of softening can be used, more or loss charply defined, scaled inversely the front of our or both cornus. In these areas the tissue is soft and frishle, the blood-Armed are faller than natural, and numerous granulation cells are seen with an increase in the amount of connective thems. The most strains change consists, however, in the fact that the large ganglion cells have almost completely disappointed, and the few which are left are greatly stripked and degenerated. The nerve fibres and axis extinders are also destroyed and the anterior roots are degenerated and wasted. As a consequence of these charges the auterior house look small and shrunken at the spots when these diseased feel are saturated. Although the diseased process is this concentrated in certain patches, the gray substance generally is not conpletaly healthy. Throughout the whole dress portion of the cont the grant matrix is often more or less affected. Granulation rells may be seen to be scattered through the tissue : the muslei are multiplied , the bloodreside are dilated and ganglion cells here and there have disappeared.

The above changes constitute the first stage—that of active inflames tion. As the nexts process subsides improvement takes place in pure where the gray matter has not confergence entire destruction. But in other regions, where the district string process has been complete, buther changes mean. These consist in a more cultume wasting and shrading of the anterior forms, so that the dimension in book becomes widthe to the raked eye. The disease is most marked in the certical and imposentagements. In the affected areas there is complete destruction of all nerve fibres and gaughten cells. Even if a few are left, they are degreeated and shrawfled. The area becomes filled with a fine thread access tive tissue, rich in nuclei, and the blood-results are hypertrophicd. Even the interior where columns become note or less degenerated. Their neuroglia is thickened, their nerve fibres are strophical, and the development of the columns is returned, so that they look small and narrow. This is, however, probably a secondary affection, and is not necessary for the complete development of the symptoms. Stated briefy, the lesion which constitutes infentile paralysis may be said to be an acute paralitie of the anterior gray comma, leading to circumscribed patches of scleroois with complete destruction of the large ganglion cells and other nerve elements.

The changes which have been described supply an explanation of the peculiar phenomena observed in the discuss. The striking limitation of the pasaltuis to cortain namedes, or groupe of souscles, and the complete immunity of others, is due to the concentration of the legon into certain etromocribed areas; while the early resolution of the inflammation in the larger poetion of the tissue attacked accounts for the disappearance of the first sovere symptoms, and the restitution of power in many of the nuncles

principly affected.

The paralesed neuroles also undergo struply and degeneration. They become at first paler and softer, then grayah or reddish yellow, with bands of connective tissue, and yellow lines or streaks of fatty tissue. The microscope shows at different stages the fibres wasted, and their striction indisfinet with hyperplants of the cells of the suredeman; then the filers clouds with numerous fut molecules; finally, almost complete absence of nancular fiber. The normal structure is often replaced by an increased formation of connective tissue, so that what was once a muscle becomes a mere allerous bundle; in other cases we find substitution of the normal nescular substance by adipose tissue, and by this means the original volume of the numeric may be actually incremed.

Fatty degeneration is not an invariable consequence of the ameeular paralless. Even when it occurs it is often not unoveral, and proceeds

much faster in some lamifles of fibres than in others.

The bones as well as the muscles become unsted. Their development

and growth are retarded, and their density diminished.

Symptom. - The attack is eniden, and the paralysis reaches its beight at ours, both in distribution and degree. In many cases the child exhibits no symptoms of illness. He goes to bed to all appearance perfectly well. In the morning one or more of his knobs is found to hang to selly and to be motionless, otherwise he shows no sign of ill health. In quite young balties, who cannot walk, the loss of power may remain unsoticed for several days. In a second class of cases the symptoms are a little more marked. A child who has been put to bed in his usual health is seized in the night with fever. He cries and is very restless. In the morning more or less extensive paralysis is discovered. In a third class of cases the child is feveral and poorly for several days before the purelysis occurs, sometimes he is delimous, or he may know an attack of convulsions followed by stupor. In all cases, probably evan in those where the symptoms are the least accentuated, there is some preliminary fover, but this may lost only a low hours, and is often unnoticed by the attendants.

The purply-us is complete. It may be midely distributed, or may be amitted to one muscle or a group of muscles. It may affect all four limbs; it may attack only the lower extremities; it may assume the hemiplegue form and fix upon the arm and leg of one side; or, again, it may settle upon our limbouly—in such a case the right foot is said to be the part most frequently selected. In this form of paralysis the face and parts exp-

With regard to the absence of parallesis of the face it is right to my that Dr. Tencard has recorded a case which appears to be one of undoubted influence paralysis in which facing paralysis was noted. By Ressaud attainance this exceptional phenometron to an extension appeards of the inflammatory process into the resolution oblingate. He

pixel by convicual across are never affected, the intelligence, after the but cuset, is never inquired, and control over the rectum and bladder, at my rate after the first few days, is never lost. Sensibility in the purpled parts remains in every way normal; there is no pain anywhape; no rask upon the skin; no tembercy to the formation of sores or sloughs upon parts exposed to pressure; no rigidity of the joints. The affected link is purfectly flacial and painless, but also perfectly motionless. In some recoses the onset of the discuss has been said to be attended by parse in the back and limbs, and by hypermethesis of the skin; but these planetess are not directly the consequence of the spinal become and form to more sury part of the group of symptons which are held to be characteratical

infantile paralysis.

The flacehility of the purelysed numerics is accompanied by a loss of refers phenomena and a similaration or complete disappearance of the normal contractility. This takes place only in certain massles, so that in the centre of a few days they may be found to respect flainth or not at all to faradic stimulation. While, however, the muscles have consed to react to the strong famile current, they will still respond to does interruptions of the constant current. When contractions are obtained by the areas in a smuscle which has lost all faradic contractility the phenomenon is called "reaction of degeneration." It implies that the numeric the time is physiologically out off from the influence of the spind one. Besides this, early agus are noticed that the nutrition of the links is no longer efficiently maintained. The part is cold and often looks purple; the pulse is smaller; the fat becomes absorbed; the numerics unste; the liquidants of the joints are related and there is even a shelaning of grants in the bone. These trophic changes are usually marked and generally continue after apparent restoration of power in the affected limb.

The paralysis is at first complete and much more extensive that it afterwards becomes. After some weeks or perhaps moretic a partial recovery takes piece in the muscles whose faradic contractility had not been cutively destroyed. Sometimes this restitution of motor power is parfect, and, except for the impaired autrition in the affected limb, the child may seem to be well. More usually, however, certain muscles, or groups of sunseles, still continue discibled; and when the paralysis has thus limited itself, the parts which remain cripated are in most cases permanently me-

DESK.

When the paralysis is at first extensive, there appears to be no definite rule as to the parts which are afterwards to recover their power. If an arm and a leg are both affected, the one limb does not necessarily recover sconer or more completely than the other. The only indication is the persistence of contractility in the policied numbers. Each number should be carefully tested by the faradic current, and in those whose contractility is not destroyed we may hope for eventual recovery. Cases have been recovered—notably by Dr. Kennedy—in which the limbs recovered early and completely without the disease leaving any trace of its passage; but it has been doubted if in such instances the leaven is the same as in those where recovery is slow and more or loss imperfect.

betteres that facial paralysis occurs so seldent begans the actric affection invading the bulls is not likely to spare the nucles of actric communit to life, for (I) it attacked do nucles of the ragges and dender death would be the consequence. He suggest that raise of making or mplot death in roung children may be non-times due to the discuss and true the nuclear or mplot death in roung children may be non-times due to the discuss and true the nuclear or making at a seldent of the spanishment with which it mentally attacks the americal gray matter of the spanishment.

In course of time changes take place in the number which remain permanently paralysed after the general restoration of power. This stage of the disease is called the period of atrophy; for the affected muscles waste, and at the same time the alacketing of growth in the bone becomes a notice-able feature in the case. This areast of development in the affected limb has been already referred to. It is a variable phenomenon and is not always present. When it occurs, it does not appear to be proportioned to the acceptage of the disease as to muscular wasting and paralysis. But any be present in a mild case, and absent or nearly so, in a source one. Accepting to Volkmann, it has been seen in seems of the most transient infuntile paralysis where the muscles quickly recovered their power, and strophy of special massless was not noticed. As the growth and development of the uniffected limbs proceed in the normal manner, the difference between the two sides is often very stident.

The wasting of the muscles permanently parabosed sometimes begins sarly, and, according to Ducheman, may be evident at the end of a month. As a rule the permanent purplysis is not widely diffused. It is not common to find a whole limb shranken and uncless, although even this missfortune may occur. Usually it is a group of muscles, or even a single one which is thus disabled; and in practice certain parts more than others are found to undergo the atrophic charge. In the leg the common extension of the toes, the process longua and brevia, the tibialis auticus, and sametimes the postrocuenius may become atrophied; in the flight parts of the triceps extensor; of the muscles attached to the apper extensity, the deltoid, the servates magnus, and some of the nauscles of the foreura.

One of the most important and characteristic results of the disease consols in the persigner customer which almost invariably occur when noncles are permanently disabled, and constitute surious kinds of deformate. They are especially common in the feet, and are the principal cause of the different forms of clobboot watch develops in the child after birth. The contractions occur not in the paralysed nameles, as a rule, but in those which still retain their contractile power. They begin early, and tend to increase as time goes on. This contraction of unaffected number, or of nuscles only partially affected, was attributed formerly to the influence of the so-called " muscular tours." It was supposed that a constant stimulas proceeded from the spinal cord, and kept all healths muscles in a state of persistent slight contraction. In the normal condition, it was said, opposite muscles neutralise each other; but if the muscles become paralysed on ene side, so that the contracting power on that side is abolished, the limb is drawn to the affected side by the action of the "tonus" in the unaffected nuscles. This theory was combuted by Werner, who maintained that the confinction could be explained without recourse to the imaginary ionus. He asserted that when one net of nameles is paralysed, there is no deformmy entil the opposite set of numeries is put into action. The limb is then drawn to that side and cannot be replaced by the paralysed antagonistic muscles. It therefore remains in its new position until replaced, or until it falls tack again by its own weight. Consequently, it must happen that the limit is often and long in one position, for the nuncles once contracted remain so because the antagonistic mancles can be longer act. After a time they have the power to relax, and a personnent contraction becomes gradually established

But even this theory does not account for the whole of the facts, for, as was pointed out by C. Hater, it is not always the necession anatomically approach to the paralysed groups which undergo contraction; and indeed the deviation constimes occurs in the direction of the paralysed site. The real cause of the deformities of the foot appears from the researches of Hoter, Volkmann, and others, to be only partially the unopposed artice of healthy moseles and inability to antagonise their contractions. For none important areats are the weight of the affected part stell and the greater jursoure thrown upon it when in use. For instance, the commenest deformity of the foot is the tables squino-varue; but this is easily the position in which the fast will fall when the make-joint is not noted upon by its nuncipa. If a child be made to an upon the edge of a table with his legs hanging form, the foot instantly falls into the equino-versa position. In puralysis of the finds if the still has not walked, this is the form the defermity invariably takes. The foot measures this position, and the shortened associes in time become permanently contracted. The garest of growth in the tops, which is generally present, promotes the fornotion of this deformity, for the affected by being shorter than the other the child has to point the toes in order to reach the floor. If the puralrea occur in a citfal who has already borned to walk, the flat foot chaines ungas) is the usual form of distortion, and is, according to Valknama irrespective of the actual minories paralyses). When the potient brings in weight to lear through the leg mon the sole placed flat on the ground, the foot, being no longer bescel up by the puralysed muscles, curve outwards until specked by the ligaments. By repetition of this action the liginents stretch and the bones on the compressed side are interfered with in their growth. The talipes valgues thus formed is less perfect than the same determity produced by over-exercise and fatigue in a child with coparalysed muscles, for during rest the foot is brought again by gravestion into the equino-surus position. The shortened muscles are therefore again drawn out, and their contraction is less complete, so that the joint is comparationly loose.

When the numerics of the thigh are pernamently weakened, there is no contraction about the lane unless the child attempt to not himself by the use of cratches. Children in whom there is partial paralysis of the qualriceps femoris walk, any Volkaman, exactly like a person who were an
artificial leg. To get such a leg to support the weight of the body without bending the lanse, the weight must be thrown in front of and not lehind the joint. Every time that the body rests upon the weakened limb the
weight is thrown forwards, so that the lance is in a state of complete extension, and the posterior figures are put upon the stretch. These after a time
relax, and the lance is over-extended so as to produce a genu recurrence.

In the arm, the elbow-jetat is little affected. It remains quite free and no contractions occur unless the arm is kept permanently in the text postion, as when wom constantly in a sling. When the puralysis is so marked
that the hand is useless, the power of supmation of the arm is soon lest,
for the claffd, having no occusion for the movement, soon causes to employ
it. The waist becomes slightly flexed, and the fingers, completely clencked
upon the pulm, undergo contraction in that position. This is the position
the fingers assume when left to the moders; and if the fixors are not osel,
or are not precisely stretched, they become contracted. The shoulder is
flattened, and if the muscles proceeding from the thorax to the arm are extremely realized, the capsade is pulled upon by the dead weight of the
arm and becomes permanently stretched, so that a distinct internal is fist
between the head of the lone and the socket. In this case the affected
arm, by measurement from the aeromion, may seem longer than the sorm
one.

From what has gone before it will be noticed that cases of infantile spiral puralpsis full naturally into two classes: those in which complete recovery takes place in all the number affected, after the tapes of weeks or months; and those in which power is completely restored in some numbers, while others remain permanently uscless and the disease crais in strophy and debruity. In the numbers in which the paralpsis is likely to be fasting, fundic contractility disappears at a very early date—usually before the end of the first week, or in the course of the second. According to the elder Duchenne, numbers which retain some degree of fundic contractility on the seventh-or eighth day may be expected to recover their power, and this the more rapidly the less their fundic irritability has been weakened.

Disperses—In a case which is seen at an early period of the discuse the symptome are so characteristic that it is difficult to mistake this form of illness for any other lesion of the pervoys system. But every case of paralysis with strophy is not a case of infantile spinal paralysis. To identify the discuss with accuracy we must require all the escential phenomena of the affection, viz., complete motor paralysis without alteration of sansibility or pain in the back or chewhere; rapid loss of familic excitability; a normal temperature; absence of paralysis of the face or of the splaneters; complete faccidity of the limb, without stiffness or contraction of the joints; murked cooliness of the affected parts, and no tendency to the fornation of stress spon the skip.

In scule generalised acceletis, where the whole of the gray matter is insolved and a large part of the white columns, there is lessened cutamous semibility; there is paralysis of the sphineters, so that the child can nolonger control the bladder or the bowel; there is an increase of reflex excutability; sores form readily on the parts exposed to pressure; the prine is alkaline, purulent, and offensive, and, as a rule, strophy in the affected

nuseles does not occur.

Harmorrhage into the cord produces a sudden paralysis, which is followed by strophy of the affected nunctes and loss of refex excitability; but here also there is diminution of cutaneous sensibility, the sphine-

ters are paraitsed, and bed-sores form early.

Paralysis of cerebral origin may be distinguished by the affection of the cerebral nerves, such as squarting, focal paralysis, etc.; by the pulsy being accompanied by tension of the muscles and spasmodic contractures, by the preservation of electrical irritability; by the stiffness and extension of the joints; by increased excitability of tendons, and by the absence of atrophy.

Is spannedic spinal paralysis the loss of power is incomplete, and occurs slowly and institionaly; measurable tension and contractions are present; there is increased scritchility of the tendons, and the affected muscles do

not alcophy.

The course of infantile paralysis is also very characteristic. The rapid restoration of power in the larger number of muscles affected and the complete puralysis of others is very peculiar; also the arrest of growth, which embraces the whole of the region first affected, is a very striking phenomenon. At a later period, when contractions occur in the limb, the resulting deformity may be distinguished from congenital distortion by the very partial strophy of muscles, the striking looseness of the figuteents of the joint, and the permanent coldiness of the part.

Progress.—As infantile paralysis is not a fetal form of diness, our chief maniety annat he to estimate the chances of complete recovery in the puralysed massles. For our own confort and that of the friends we may reedglith.

member that complete recovery, or at any rate vast improvement, is the rule and not the exception. Careful testing with the faradic current sill give us very accurate means of determining in which truscles speeds reateration of power may be anticipated, and in which of them produced paralysis is to be featured. The muscles which have lost all physiological connection with the opinal cord no longer respond to the induced current while they react to slow interruptions of the constant current (reaction of degeneration). This change takes place very rapidly. Formite imitability is enfectled as early as the third or fifth day, and is lost by the second or

In testing the irritability of the numerics at this period a west current should be used—one just sufficient to curse contraction in buildly anscles. Every numeric which does not react to the faradic current after the lapse of a fortnight from the beginning of the illness is likely to be perusuantly disabled. Still, according to G. Sigerson muscles which have long ceased to contract may sometimes regain their furshic contractly and recover their power more or less completely. On the other hand in the soundes which retain some uncount of faradic irritability, however faintly they may react to the current, return of power may be confidently predicted. Even when recovery from the paradysis is complete, the child is still liable to some arrest of growth in the affected limb; and it is well to warn the friends of the parions of this possible consequence of line ill-

Treatment - If we have the apportunity of seeing the child immediately after the occurrence of the paralysis, we should keep him periedly unit in bed, clear out his bowels with a brisk aperiort, and employ counter. irribation to the region of the spins. By the repeated application of mustard poultiess, first to one part, then to another, of the spine, a decorate action may be kept up so long as the skin will hear it. During the early days of the disease it is well to insist upon a prone position, varied occasionally by laying the patient on his side. The dersal position, which favours congestion of the vessels within the spinal canal, abould, if poorble, he swided. The stald should be put upon a diet of milk and broth. and cure should be taken that his howels not regularly once a day. While there is any fever Dr. Althous recommends a daily subsutaneous injection of a solution of Benjam's segotion—a quarter of a grain for a cirklet twelve months. At first no local treatment is admissible to the purelyand muscles; and the familie current should be used only for diagnostic purposes and not us a theragoutic agent. But immediately my recovery of power begins to be noticed, we should employ the furnitic current dails, at as to sol the restoration of the affected massles. If there is at first so response to the induced current, the continuous current, with slow interruptions may be employed. It is advanible to use a current of sufficient strength to cause a visible contraction of the muscles. This, however it often impossible with children. Even a weak application may cause such agitation and alarm that its employment has to be discontinued. We should not in any case use a strong surrent at first. Probably a weak current, in its influence upon the nutrition of the naucle, is preferable to none at all. Dr. Gowers recommends that in the beginning such a strength should be employed as the child will bear without much emotismal disturnney, and if care be taken not to alarm the child at the first, a current of conaidemble strength can be perhaps made use of afterwards.

Besides electricity other means should be used. The paralysed amb gamet be kept warm with sotton walkling. This is a matter the impretimes of which has been very properly insisted upon by Dr. R. J. Lee. If the affected parts are very cool, they may be rubbed several times a day before the fire; and not applications of any kind—bags of hot salt, been, let flamed, etc., may be kept in contact with the lamb to maintain its temperature. Great assistance will also be derived from rigorous shampeoing. It is afferiable to order stimulating liminents for this purpose, as frictions are always employed with more energy if something is given " to be subbed into the skin." The stald should be also reconsigned to use the weakened limb as much as possible; and Volkmann inside strongly upon the wave than uselessness in these cases of crutches or other forms of mechanical support.

It is nead to give strychnia to these patients, either internally or by subentaneous injection. The remedy has probably little influence in restoring power to the disabled muscles, but as a general tonic its use usey be not without value during the stage of receivery. It may be combined

with iron and quinine.

In most cases of infantile paralysis, when recovery does not take piace within the first two months, the course of the discuse is long and todicus, and improvement goes on but slowly. Still, our efforts are eventually rewarded by a striking return of power even in cases which at first had appeared almost hopeless.

The cure of the deformities resulting from strophy and contraction of

ranscle come under the department of the surgion.

CHAPTER XVII.

SPASMODIC SPINAL PARALTSIS.

Secondary spinal paralysis, sometimes called spashic paraplegia appears from the researches of Charcot and of Erb to be due to a adversis of the lateral columns of the cond. The disease, which consists in a gradually advancing weakness or paralysis of the limbs—penerally the lega—is one times seen in children and even in young believe; indeed in many case appears to be congenital. Like infantile spinal paralysis the lesson is accompanied by no disturbance of the core bad functions, no affection of sensition and no less of control over the bladder and rectum; but, unlike interior paralysis the affected manches soldies waste, there is excessive rigidity of the joints, and the tendinous reflexes, instead of being abeliabed, are increased in activity.

Countries.—The leates may develop itself in the envises chillicol.

Its courses are unknown. Seligumetter has recorded an instance is which
four children of the same family suffered from a form of the affection.

Morbid American. No cases of death from this disease have been retired in claidren; but in adults the symptoms have been comested by Charcot with degeneration of the lateral columns of the cord. On seaton of the cord the gray degeneration is seen to be symmetrical and to scapp the lateral columns on each side of the cord. The diseased region as seen on the surface of the section, is triangular in shape, and reaches inwards to the autorior gray common autwards to the pix mater; in front is passes gradually into the healthy substance of the columns. The degeneration is not in patches, but appears to be diffused over the greater potries of the length of the cord, and may reach up to the medicils or even beyond it. In some spots the process is more intense than it is in others. On microscopical commination of the degenerated portions, the neuropla is found to be thickened, the nerve filters to be degenerated and wants, and the ganglion cells to be cloudy and swellen, or atrophed, pigusenel, and finally almost destroyed.

Symptoms.—Whatever may be the age of the child when he first quasiunder observation, we shall generally find that the symptoms date back to
the period of infancy, and that they were first noticed only a few weeks or
menths after birth. On questioning the mother we commonly hear that
when quite a buby the child's legs were stiff, and that on this account
washing and dressing him was a troublesome matter; that although this
to more his legs when lying down, he could never stand, and that my attempt to do so increased the stiffness. If he did succeed in walking at an
age long after that at which a healthy child can run slone, he was now
form on his legs, and soon became weaker and timabled about. Then the
power deserted him altogether, and when placed on his feet his legs became stiff and crossed, the toes touching the ground but the heels being
runed. As there is no fever, pain, or evalent inequirement of patrition, and

as in many cases the mental development is satisfactory, the weakness is looked upon as a personal psendianty which the child will "grow out of," and he schlom comes under observation until the disease is fully developed.

In a child so affected two phenomens are at once noticed: there is weakness of the lower limbs, and the joints are stiff, and become stiffer

when handled.

On examination we find that the begs are moved awkwardly and with difficulty. As the child bee in his cot the imbe are extended and only slightly fiered, and the patient may have some power of bending his joints, although some are moved with greater facility than others. The number feel rigid to the touch, and when the joints are foreshly fiered—which can be done without inflicting pain upon the child—they straighten again abruptly, as if moved by a spring. Handling the limbs increases the rigidity of the joints, and often the more approach of the physician appears to have the same effect. Movement, whether active or pusses, produces no fremore in the affected limbs. It only increases the rigidity of the numerical

When the child is held under the arms, so as to feel the ground with his feet, directly he attempts to waik the thighs are closely pressed together, the knees are alightly beat, the feet are inverted, and the ankies extended so that only the points of the toes touch the floor; the legs become rigid and soon cross one over the other. In bad cases the heals are not brought into contact with the ground at all. Semetimes the child, although he cannot walk is able to stand, supporting houself against some object. The rigidities appear to contribute to his helplesoness as much as the meter weakness; and sometimes the attempt at voluntary movement, conflicting with the stiffness of the muscles, results in a sort of chores.

The lack is often very weak, and the minutes of the abdones may become hard when the skin is irritated. Control over the sphinctors is not interfered with; there is no paralysis of the face, nor any tendency to the fernation of sores or slonglis upon the parts exposed to pressure. The degree of intelligence varies in different cases. Often the child scene as queck as others of his age, but sometimes be is dull and stepid. Articulation may be affected, but, as a rule, the national speak readily and clearly.

Openionally the arms are affected. In a case reported by Dr. Geea little girl eight years old, in whom the purplysis and existed certainly
from the age of twelve mouths, perlangs from an variety period—the arms
as well as the legs became stiff when the girl was noticed. The arms were
retailed outwards; the offices were strongly extended and the wrists ponated; the hands were also extended strongly and thrown back at the
wrist; the fingers were flexed. The child could move the opposing noncles, but with difficulty, and after movement the arms soon returned into
the position described. The left arm was move affected than the right.

Dr. Gee has described eight cases of this interesting mulady, of which the
first was observed before the publications of Erband Charcot had attracted
general attention to the disease.

The constant rigidity of the moreles affected is not accompanied, as a rule, by any wasting, although in exceptional cases, when the disease is of long standing, one or some (not all) of the implicated muscles may show some signs of attophy. The rigidity is a permanent phenomenous, persisting during sleep, and only disappearing temporarily when the child is placed under the complete influence of chloroform. The tendinous reflects are more active than in the normal state, and the response to faradism is rapid.

and energetic. Sensition is mimpaired.

In many cases the actual amount of weakening of the number appears
to be slight. The impediment to walking seems to be more the result of
regulaties and contractions of muscles, which present the foot and land four
being placed in a fitting position to support the weight of the body and
frustrate the voluntary impulse, rather than of any actual paralysis. From
observations made upon the adult sufferer, contractions are found to occur
as a later phenomenon, the numbers being merely rigid at first without are
shortening in their length. When the contractions come on the paraltecomes more noticeable. Exentually it may amount to complete has of
coluntary motor power. This is, however, generally of unequal intensity
in different regions, being well developed in certain groups of numerics, inperfect in others. Usually the discuss is more advanced in one of the
limbs then it is in its fellow.

If a child, the subject of this disease, he able to walk, his guit is very peculiar. The patient behaves as if guider, and sways from ade to min. His limits are widely separated, and he novem each leg awkwardly forward often stiding it along the ground. The tendency appears to be to puri the foot so that the heel is not in full contact with the floor. Consequently the toes are upt to catch at any uneventees of the ground, and the

child would hill on his face if not supported.

As the discuss advances all the exugitous become intensified. The rigidities, the contractions, the puresis, and the reflex irritability, all become increased. The lexical does not appear to be full to life. Of its later stages little is known, for after a certain degree of intensity is reached, and the patient has been rendered quite helpless, the discuss seems to

undergo no further change.

Diagnosis.—The essential features of the discuss are a slowly growing puralysis of the lower entreposition without wasting, but accompanied by excessive speamedic rigidity of massle and increased activity of the tentinous reflexes. The discuse is therefore readily distinguished from infantile spinal puralysis, in which wasting and arrest of growth in the effected limb are the rule; the joints, for from being rigid, are excessively related, and the tendinous reflexes are abolished.

General acute myelitis resembles the specific disease in its increase of reflex excitability and absence of strophy, but differs from it by producing paralysis of the sphineters, diminishing the cutaneous sensibility, and pomoting the formation of bed-sores. Besides, there is a well-defined benzontal limit beyond which the disease does not pass, and there is no approach to the susscular rigidity which is such a characteristic leature of

spacerodic spinal paralysis.

In paralysis of cerebral origin the loss of power is accompanied by tension of muscle and spasmodic contractions, the joints are stiff and entended, the muscles do not atrophy and continue to respond to fundam, and the reflex irritability of tendens is preserved. But in such a case them is puralysis of cerebral nerves, the less of power is hemoplegic in distribution, the rigidities and contractions are very late to occur, and senstion as well as motion is affected.

Proposes.—The life of the patient appears to be in no danger from the illness, but at the same time his chances of receivery are small. Little is known as to the course of the discuss in the child, but more of Dr. Goe's

cases were influenced by treatment in the slightest degree.

Treatment.—Erb recommends the gubanic current applied principally to the spine, but also to the affected limbs, and the application of cold compensors. Drugs appear to have but slight influence on the discusIn a case of recovery reported by Von der Velden—in a man aged twentyseron—bromide of potassium, belladenna, and morphia had no beneficial influence; indeed, the latter seemed to increase the number and intensity of the attacks. Calcul, however, was useful in moderating the spasmolic attacks when they were at their worst, and improvement began to be manifested while the patient was taking the double sait of gold and soliton. In Dr. Gee's cases benlock, belladoum, Calabar bean, and streams—the two last hypodermically—were used in turn, but without the alightest benefit.

CHAPTER XVIII.

PSEUDO-HYPERTROPHIC PARALYSIS.

This singular form of paralysis, in which extreme feeblenested the minds is combined with an appearance of extraordinary development and upons, and first studied and described by Ducheune, of Boulogue. Almost at the same time, however, Dr. Edward Meryon, in England, had published some interesting particulars of four boys in the same family who map all attested with what appears to have been hypertrophic paralysis, although the author at the time was of opinion that the disease was identical with programive mountain strophy. Many cases have since been placed upon record, and there must be few clabbrar's hospitals which have get at one time or snother had an enempte of the disease within their walls.

Christian - Of the etiology of the infernity nothing is known. It is in the large majority of cases confined for the male sor. In Dr Mercell first series of cases, above referred to, all the boys (four) of the family calferred from it, while the eight girls escaped. This fact also illustrates mother tendency of the discuss, viz., its proneness to attack several menbers-of a family. Two, four, and more children of the same parents have been known to be affected, and Dr. Merron has referred to a striling instance in which eight brothers all died of the disease. This tendency wast to point to a lareditary element in the etiology of the infimity. In invoteenting this question it is not enough, as Do Gowers has pointed out to nevertain merely the health of the pureuts. Females are much affected by it, and males, the subjects of the discuss, usually the at or som the Therefore the tendency must be sourched for amount the collaboral branches of the family. Such condense is generally found or the side of the mother, and instances of the disease in some members of her family can be discovered sufficiently often to determine positively the frequent existence of this ope-sided inheritance.

The disease appears to be limited to childhood, and, indeed, is obtaconcentral, the first symptoms manifesting themselves during infancy of

shortly after that period. It soldom begins after the sixth year,

Model Austrony.—No meebid changes have as yet been discovered it my part of the persons system to account for the discuss, but the changes in the effected numerics themselves are sufficient to explain the physicism of the affliction, and especially the apparent successistency between the amount size of the numerics and their remarkable want of power.

In the nuncles the morbid process consists in an overprovide of the interstitial connective tissue between the filters. The nucleated filtrustisons and the fat cells gradually increase in quantity and compress the musicular fibres. These under the pressure become paragrees, and their strice further spart, although still distinct, afterwards the strictions become indistinct, and the fibres decide and eventually disappear, beeting the empty surcolemms sheath running by the side of the fibrous bundles and

proliferated for cells.

If the fat is greatly increased in quantity, the muscles on section may have the appearance of a fatty tumour in which no sign of numeric redness is visible to the naked sys. Under the nacroscope the fittees are seen to be separated by fat cells, but it is not common to find faity degeneration of the noncolar fibers themselves.

Samplests, -The earlier symptoms are very apt to escape notice as they have no distinctive character. They consist merely in usukness of certain museles, usually those of the lower lands, and sunctimes of the back. If the disease begins in early infancy, before the time for malking has arrived, the child is noticed to be heavy to lift, and to want the responsive "spring" which is so marked a feature in the healthy infant. In such a one it is late before he acquires the power of walking. If he has been able to walk before the disense begins, he very quickly gets tired, and shors a carious unatendiares when on his legs. He can be thrown off his balance by a slight push, and when on the ground rises again with diffienity. When the weakness of the muscles has reached a certain degree, the child is forced to assume a characteristic attitude. In standing he separates his legs widely, and throws his shoulders backwards so us to exaggerate the untero-posterior surve of the hundar spins. Consequently his bally is protruded, and, in a marked case, a vertical line dropped from the back of the neck falls clear of the hattocks. This attitude is the consequence of weakness of the extensors and theyors of the hip and the extensors of the knoo-the muscles which maintain the body upright in stunding The child feeling these to be inscente, tries by separating his feet to enlarge his base, and as, owing to the weakness of the extensors of the lap, the petric is inclined minimumly forwards, he throws his shoulders backwards so as to keep the centre of gravity in the normal position. As he walks he still continues to separate his feet widely, and he swarm his body from side to side so as to keep the centre of gravity over the foot usen which the maight of the body is resting.

After a certain number of months, or, according to Duchemes, a year has slapsed, changes can be noticed in the mantles, and the weakness becomes more marked. The calves of the legs become enlarged, so as to give the appearance of unusual vigour, and generally a similar hypertrophy affects other muscles as well. The glateal nuscles, the muscles of the thighs, the posterior muscles of the spine, the deltoids, and sometimes almost all the muscles of the trunk and limbs may share in this enlargement. If the anneles do not become hypertrophied, they usually waste, and this diminution in size of some number centers more striking the extraordinary hypertrophy which affects other numbers in their neighbourhood.

As the weakness of the muscles goes on progressively increasing, the characteristic attitude and guit become more and more marked. At the same time any slight extra strain put upon the nuncles in the performance of certain acts increases the difficulty to such a degree that the child is reduced to some very enrices expedients in order to accomplish them successfully. Thus, in rising from a chair, he calleaveurs to assist the extension of the knee-joint by placing a hand on each femur just above the knee. By this means, especially if at the same time he bend forwards, he transfers a large part of the weight from the extremity (the hip) of a letter whose fulcrum is at the knee to a part of the lover close to the fulcrum; or, even, if the body is best forwards sufficiently to throw the centre of gravity in front of the knees, actually uses the weight to be

asoned as a motor power to effect the straightening of the know-point.

Again, in extending the hip-joints the potsent begins by placing his lands,
as in the fermer case, just above the knee, and then moves the lands
alternatedy higher and largest until the straight position is surred at.

For some time the muscles retain sufficient power to carry the patient at a molerate puce along a level surface; but he cannot jump, and is mounting the stairs he is forced to do so on his hands and knees. If told to get up from the ground, the child can only obey by going through a wries of chiborate manageres, all calculated to relieve or assist the weakened muscles. As Dr. Gowers describes the process, the patient being on all fours, keeps has hands on the ground, and stretches the loss out behind him far apart. Then, still keeping the body supported chiefe by the hurb, he manges by shalling backwards on the toes to get the kness extended. The body is thus supported by the hands and feet all placed as walely apart as possible. Next, the hands are alternately accord backwards along the ground so as to bring the larger portion of the weight of the trunk over the legs. Then, one hand is placed on the less. and a push with this, and with the other still on the ground, is sufficient to emble the extensors of the hip to being the trunk into the upright poation. In many cases the child council rise at all prices near to some piece of ferniture, by means of which he can gradually boot his trank que wards with his hunds.

As the paralysis extends the patient gets more and more helpless; and when the upper limbs become affected, as usually Imppens after a few

years have elapsed. his condition is very distressing.

The affected nanotos do not always increase in size. Sometimes they waste, and the hypertrophy and atrophy are irregularly distributed. Desailly many more nanotos are wasted than are calarged. The hypertrophy is upt to affect by preference certain massies. The nanotos of the call, the vasti of the thigh, the glates, the infra spirati, and the detoids are often subarged. On the contrary, the nanotes on the hour of the leg are more usually wasted, and wasting is also more communing the latinsimum doese and the stemp-costal portion of the great packed muscle. In the arm the bicaps and triceps may be enlarged, but the muscles of the fernarm are rarely affected. Sometimes the temporals and massivers are hypertrophied. In some rare cases the nanotos, before they begin to enlarge, have been noticed to be smaller than natural.

This form of paralysis is not accompanied by any general fewr, but Dr. Oed has noticed a higher temperature in the log where the number are hypertrophical than in the corresponding thigh. This, however, a not a constant phenomenon. At first the massles respond normally, or temly so, to the galvanic current, both interrupted and continuous : but when greatly wasted, the muscular response is weak, or even absent. The known reflex is usually notable diminished. Sensation, however, is uninquired.

and there is perfect control over the laulder and sphineter.

Towards the end of the disease contraction and shortening may seem in certain mancles—assuily in those the opposents of which are excessively enfectled. This is a phenomenon which is used in other formed paralysis, and its mechanism is discussed elsewhere (see page 376). There is, however, one form of contraction which has been said by Duchema to be a constant symptom of pseudo-hypertrophic paralysis. This is selden noticed before the end of the sixth year. It takes place at an earlier period than the ordinary paralytic contractions, and occurs as a consequence of shortening in the length of the discussed gustroenessis. Thus

number draw up the last so that the patient cannot press this part of his foot to the ground, and so the contraction increases a talipes equinue is developed. The deformity is usually symmetrical. When combined with the muscular weakness it makes walking very difficult. Consequently there is nothing to oppose further contraction, and the extension of the sults such becomes extreme.

The discuse may be associated with idisey and mental feebleness, as appears from some cases published by Dr. Langdon Down, and with epilepsy and other forms of correlated deficiency and disturbance. But these do not appear to be an essential part of the disease; indeed, in most re-

corded cases the cerebral functions have been unimpaired.

The course of the disease is fairly constant, and the age at which the thress reaches its fatal termination varies, as a rule, according to the age when the symptoms first appeared. Thus, if the symptoms have occurred is infancy, the power of standing is lost about the tenth or twelfth, and death enemes between the fearteenth and explorenth years. If the early symptoms have been delayed until the exth or eighth year, the patient is less incapacitated by the time puberty is reached, and may live to the age of ninetesu or twenty, or even longer. Still, conclines the disease runs a shorter course, and it may happen that although late to appear the symptems feerings supply, and the patient quickly loses all power of supporting himself spright. Even in the fatal cases death is only indirectly the consequence of the hypertrophic disease. When the muscles of the chest become attacked, the inspersions power in greatly enfectived, and my areidental lung complication soon assences alarming perportions. In fact, it so membly to bronchitis or passence in that the falal termination is to be directly attributed.

Disposes —Incolinate size and firmness of muscle combined with extrems weakness and unsteadiness, developing slowly, and becoming gradually more and more marked, without corebral symptoms, impairment of sensation or weakness of the bladder or rectum, are the most characteristic balance of the disease. The peculiarities of attitude and guit are also to be noted. The position of the child, as he stands with his feet widely spart, his abdomen protructed and his shoulders thrown back, his rolling guit in walking, and his northod of helping to straighten the kness by pressing with his hands upon the femore just above the joint, must not be overlooked.

Hypertrophy of the muscles is not always present. Largeness and hardness of the calcus are very characteristic, but exceedy any less characteristic are their contraction and wasting with drawing up of the heels. Dr. Gowers altaries great importance in diagnosis to the increased size of the later-spiratus muscle, with wasting of the latissimus does and lower

part of the pectoralis major.

There is bittle difficulty in distinguishing the discusse from infantile spiral purplysis, which comes on quite suddenly, in which the purplysis, at first general, quickly limits itself to certain massles, fundic contractility only disappears, and wasting is rapid and extreme; nor from spasmodic spiral purplysis in which spasm is a marked feature, with great registry of joints and exaggeration of the tendinous reflexes. It is more difficult to decide between this affection in its early stage and correlator tumour, or the indefinite beginning of intracranial disease in well-nourished children—cases where sometimes all that can be detected is that the child is girlly and falls about. Still, in pseudo-hypertrophic paralysis the attende is unnistability, and the way in which the child uses from the ground can surrely be mininterpreted. Progressive muscular strophy is so excessively

rare in childhood that it may be left out of consideration. It differs make edly from the disease we are considering by being never attended by muscular pseudo-hypertrophy, and by invariably beginning in the apper part of the body. In a child seen by Ducheme if began in the lace

Programs,-When the disease is confirmed we can scarcely large by any remodul measures to stop the progress of the noneular charge. If the potient be seen at an early period of the attack, before my enlarges and of the muscles has been noticed, treatment is said to afford more large at success. In estimating the chances of a lengtheand course we available into consideration the period at which the first symptoms were noticed. the rate at which the affection is advancing, and the age and up of the patient. According to Dr. Gowers, the progress of the discuss appears to by often related to the process of growth; therefore the less the narrows change has advanced at a period when the growth of the body is supleted, the greater the Ekelihood that the disease will become statument As a rule, when it appears late it advances slowly. Therefore in the most favourable cases the affection has appeared late, and has altraced but it in at the time of full growth of the body. As these conditions are more then found united in girls than in boys, the female set is in itself a favourable element in the prognessis

Treetwest.—There is little to be done in the way of treatment. Duchame states that he has succeeded in arresting the discuss in two cases by accuss of furndism, knowling and sharaporing the number, and the use of loads. Benefith recommends the continuous current. Aresic and plusphorus given informally have been thought to be useful by some. Suppose to the spine are of service when there is great weakness of the back, and in cases of marked contraction of the call numbers the bendo Arkillis has

been divided with great temperary advantage.

CHAPTER XIX.

IDEOUY.

Mixrae feebleness or deficiency, either congenital or acquired, is, undertunately, a far from uncommon defect in childhood. The subject is un important one to the physicism, for although he may not be called upon to treat such cases, he is often consulted upon the chances of recovery, and every degree of feebleness of mind, but especially the midder forms of imbenity and more backwardness, may be brought under his notice.

Chicates.—Heredity plays a very important part in the production of mental deficiency in the child. Imbeciles, fortunately, do not often narry, but a tendency to neurotic disease, such as insensity, epilopsy, etc., in the parents has a powerful influence in inducing feebleness of mind in their affecting. Dr. Langdon Doen, from careful investigation in two thousand mass of illicer, found that in no less than forty-free per cent, a well-marked

perroris existed in the families of one or both the porents

The expositions distribute has been said to favour the occurrence of idiocy; and there is no doubt that a large proportion of imbeciles are the subjects of expositions exchange. Still, mental feebleness is not a necessary part of the distribute disease; indeed, challeng of very evident expositions constitution often display exceptional intelligence. The explanation may probably be that the expositions laster tends to faster the influence of a neurotic tendency, and that the latter will operate with greater force and sertainty in cases where it is associated with malnutrition in any of its forms. So, also, consumpriments marriages, and intemperature on the part of the parents, are well-known agreeies in giving increased energy to any hereditary nancous or mercial triot. Therefore any instability of the nervous erstein which may exist in such persons is likely to develope into a new and more striking place in their offspring.

The above influences are influences of a very general kind, and all shildren been of the same parents must be equally subject to them. Blicks are solden "only" children; indeed, statistics show that they are often been of more than ordinarily profife parents whose other children exhibit no sign of intellectual deficiency. This being so, we must look for other

and more queeial courses for their mental fathing.

These special causes may either operate during gestation, at the time

of birth, or after the child is born-

It is a suggestive fact that out of the two thousand cases investigated by Dr. Langiou Down no less than trenty-lour per cent, were prinquisus claffern. The cases of this under perpenderance in the first-bern is no doubt owing, as Dr. Down points out, not only to the exalted emotional state of the mother during her first programay—a state in which all causes of disturbance would naturally operate with exceptional force, but to the tedionarces of the first inbour, which is apt to give rise to a condition of suspended animation in the infant. Dr. Down's statistics well illustrate the force of these influences. Twenty per cent of the idiets were been with well-marked symptoms of suspensived amountion; and of idiets been in this condition, and only resuscitated by assistances labour, to less than furty per cent, were first-been clubben. Bearing upon the same number is the fact of the preponderance of male over female idiets, for the larger head of the turner would increase the difficulty of particulars, and exalter to the state of suspended animation which experience shows to be so hunful to the combinal functions.

Whether the nother be a primipara or not powerful emotional shocks are origined, and may not very unknownship upon her offspring. In an less than thirty-two per cent of Dr. Down's cases there was a well-baseful history of mental shock. Again, successive sockness, by impairing the mother's noticious is described to success an unknownship inferious upon the intellectual development of her infant. Dr. Langles Down found in ten per cent of his cases a history of marked and persistent

vomiting.

After the child is been other causes come into operation. The monal inequality may decelope at a mustaintienal crisis such as the time of the first or second dentition, or of pulserty; the amount of beam-power which had been previously sufficient for the wants of the economy beling to carry it through such critical periods of development. Masterbation in these cases may be an important factor in determining the break-down. Igain accidental causes may come into operation in a child who had never shown symptoms of mental fadiors. Thus, be may become identic as a result of repeated convolutions or epileptic attacks, of chronic hydrosophales, of injuries or blows upon the head, of some inflammatory condition countring as a complication of acute disease, and of important of the sense interlexing with the development of the intellectual families.

One form of idiary-cretminn- is endemic in certain parts, although it

may also been sporalically.

Morbid Assetsory.—In most cases of idincy—in all in which the mental deteriorer is congenital—the brain is small and often imperfectly deceloped as well. There may be great simplicity in the concelutions approximate to the condition of the brain in the anthropositages; there may be stroply of the modulia oblorgate, and asymmetry of the base of the brain; absence of the corpora proteculate, the corpus callesium, or when, as was sen in a case recorded by Grareillier, the whole carebellium; the combinises may be shrunken and the brain substance hardened. In other cases the child may be from hirth the subject of chronic hydrosophilus. The brain is sometimes abnormally large, but may present no obvious charge to the naked eye. Still, from the researches of Dr. M. Justeswitt it seems that even in these cases careful microscopic commission may detect alterations in structure in the minute theorem of the brain, especially a persistence of unstantial elements which are normal in the embryo but which ought to have passed into another form in the growing child.

Again, there may be ermial as well as cerebral abnormalities. The subsets and featurelles may undergo premature coalescence; and if there he no compensation by unusually alow conficution at the base, allowing of greater expansion in that region, the entire cranium is well proportional but very small, and profound disturbance of the growth of the brain into consequence. It however, there he busic expansion, a special type of physiognomical and physical development, which Grissinger has described as the "Astee" type, results. When the base of the cranium is shortestly by ossification it is indicated to the eve by neitformation of the fire. We find the eyes widely separated, a prominent ridge to the nose, and high and prominent electrisines. There may be actual microsophulus, and the development of the pour and medalin is often affected. Usually, however, a certain compensation is found in extension of the skull in different directions, producing many varieties in the shape of the crumina, and allowing of more or less expansion of the besin in the upper regions.

For evies. — Many deferent methods of classification of slicits have been proposed. There is the psychical classification of Equirol, in which the aliet is arranged into there classes, according to the degree of speech of which he is capable. The first class includes those who use merely weeds and short planess. The second class consists of those who can articulate accordingly to the third class are referred those who

are capable of articulating neither words per monorellables.

Hots may be also arranged into three classes according to the development of persons function. A first class exhibits nothing beyond the reflex movement known as excite-motor. In a second class the reflex arts are empensual or sussori-motor, including those of an ideo-motor or emotional character. In a third class we see manifest volition; their ideas produce some intellectual operations and consequent will.

Another classification is that suggested by De, Langdon Down, according to their resemblance to ethnological types—the Camerana, Ethiopian, Miller, and Mongolian. Dr. Down has also proposed a good practical classification, based on sticlogy, into 1, Congenital; 2, Developmental; 3,

Accidental

The congenital group embraces all those cases where the signs of mental deficiency date from hirth, and includes as subdivisions: a, Strumons; b, Histocophalic; c, Macrocophalic; d, Hydrocophalic; c, Eclampsic;

f. Epileptia; o. Paraletia; A. Choreio.

The developmental idiot is a child who is born with a fair amount of brain power, but who breaks down at one or mother of the developmental crises—at the first or second dentition or at pulsety. Such children lesthe power of speech and their minds seem to give way at one of these evolotional stages. The group includes as subdivisions: a, Eclampsic; b, Epiloptic; c. Clarvic.

In sendental idiocy the montal break-form is the consequence of some shock or framulatio injury, or discuss operating upon a healthy shild been free from any tembers; to intellectual deficiency. This group includes:

z. Transatie : b. Informatory ; c. Epileptia.

Symptoms. - In cases of congeneral idiocy the haby begins from an early age to show that he is not the same as other infants. The development of his faculties does not run the onlinery course. He cannot support his head like another child, but lots it lung back on his amon arm. Then, he takes little notice. A healthy infant will often recognise his nother by the sixth week; but long after that period the blick child shows no reorgation of these. His eyes have a vacant look, seem meapable of fixing upon an object, and offen coefficite from side to side (nystagrams). Again, he does not small or heigh as a child will do whose mental developtent is advancing naturally; and manifests a strange inshibity to greap with the hand. A bealthy child's fagers evel round my object presented to them at a very early age, but the shot infant seems to have no power of making any use of his hands. Moreover, when danced up and down, his muscles do not contract in sympathy with the movement. He seems to derive no pleasure from the exercise, but remains a dead weight like a heavy doil.

The head is usually noticed to be peculiar in shape from an early age. It is often high to the crown, and parloys the formardles are closed as nearly so, at the end of six months. Again, from the investigations of Be. Langdon Down it appears that a high-model palate—the V-shaped palate—with a very narrow transverse diameter is a common deformity of the congenital idiot. The tangue is often corrugated with transverse larrows, and sometimes is not completely under command. It hangs out of the month, and the claid dribbles in an annual degree even for a laby. The teeth are commonly late in being cut and often appear irregularly.

At twelve months old, when the child should be side to stand, or should at least equal on the floor and try to raise kineself on to his feet, he lies just as he is put down, without an attempt to more himself along. Often be does not learn to walk until he is three or four years old. It is also deficult to teach him eleastly habits, and he remains infantise in his ways at an are when other children have long been taught decemp and

HANDON.

When idding is congenital, growth and development are impaired as well so mental power, and the general health is far from satisfactory. The potient is stanted in his stature and looks younger than his age. The circulation is often feetle, and the temperature a degree or two long than that of health. The feet are cold. The heart is frequently small and weak in structure, and there may be an open former orale or other congental deficiency. Often other malformations are seen, as imperiest development of one or more fingers, a club foot, or some stronge shape of the sur-Such rinkline may show signs of rickets, and are not seldors of decidely accordious constitution. As they grow up, an implement small is often noticed about the body and breath. In bad cases automatic movements are present; chosen and epileptic fits are common complications and the sources are frequently dail.

Gricoinger describes two special varieties of blicts-the apathotic and

the excited.

The apathetic class are anknurd, clussey, and disproportioned, with repulsive, obl-looking features. From their torpor and impossiveness they seem to be in a dreamy state. Their expression is either brooking and melanchely, or vacuous and indifferent.

The excited or agitated class are just as stopid as the other, but we quick in movement and irritable, passing rapidly from one impression to

another, and quite incapable of fixing mything on their mind.

Between these two principal groups there are many intermediate varieties.

There is one form of idicey, endemic in some countries, specific in others, which merits a separate description. This is cretinism. The featheress of intellect from which crotins suffer is combined with striking peculiarities of hodily structure. The condition is always congenital. It is not hereditary in the ordinary scales, although where the other conditions inducing the disease prevail the child will become cretinous more extantly if born of cretinous purents. The disease has been said to be deposited upon the general causes of ill health—ball air, ball water, imperfect distance insufficient light and poor food, combined with the use of water loaded with calcurcous salts. It may therefore prevail in any quarter of the world where these conditions are found; and certain close valleys in the Alps. Process, and Himshays mountains are especially notonices for the number of cretins born in them. The rules of these causes in producing the condition has, however, been called in question. Purhaps it is best

to say that nothing positive is known with regard to the citology of the discase. Whatever the same may be, it appears to be also the cause of gottre, for creatinism and gottre are frequently associated. It has been said that arting feelly the causes produce gottre, acting strongly they give rise to cretinism; but even the a hypothesis. Creatiss are not avariably gostrous. Infeed, in spoudle cases, such as occur from time to time to London, it is not under my own notice to trace of a thyroid body could be detected. It is in places where creatinism is undernot that it is usually complicated with gotte; but seen to such neighbourhoods the gottre is not confined to cretinous subjects; and the area over which gottre is endemic is much larger

that that in which cretimen is prevalent. Virginou's researches have done much to shouldte the chief feature of cretinism. According to this authority, it consists in an almorand tendency to oscification and coalessance of the three bones which represent the bodies of the last three cranial vertains, viz., the lustile process of the occipital bone, the post-sphenoidal, and the pre-sphenoidal bones. In the normal condition confication in these bases goes on alonly from behind formula, and traces of unoseful surface may be found as late as the thirteenth year. During the whole of this time the cartilaganous parts are still growing, and allow of expansion of the base of the skull and enlargement of the cranial cavity in proportion to the smale of the growing brain. In the cretin, in whom oscilization in these parts takes place early, the base of the skull cannot clougate; the distance from the crists galli to the occipital formules remains short; the corresponding parts of the brain are imperfectly developed, and the form of the shull is modified. Moreover, the bones of the skull are in many cases greatly thickened and the formmina narrowed. The hones of the limbs frequently show the same tendeary to rapid ossification, and the staffs form early union with their applicate. Consequently, the growth of the bours is superfect. The brain undergoes many molifications. Important parts, such as the gangas at the base, are often ill developed, the medalla oblongsta may be small, and the fiscure of Sylvine shallow and ill defined.

The physical and mental elameteratics of the cretia are well illustrated by a case which was under my case in the East London Children's Hespital. The patient was a little gul, aged seven years, who had come of a healthy family on both sides. She had five perfectly healthy brothers and sisters. The family lived in Shadwell, in the neighbourhood of the hospital. The child was said to have been a first buby at birth, but as the months passed so tooth appeared, and she showed no inclination to stand or even grant upon the floor. She generally seemed very dult and apa-

thetic, but sometimes brightened up and became more lively.

At seven years of age, when advanted into the hospital, she was barely thirty-use inches in height. She looked very broad for her beight, and seighed thirty-one pounds eight cences. Head large, newteen inches in circumference, covered by long, sparse, course thir of a dull reddish become calour; features harpe and course; bridge of ness depressed; ever wide spart, his thick and pouting, counts generally kept half open; teeth square as if worn down; tongue large; eyes gray and dull-looking; expresson varieties a rule, but sometimes brightening up when amused with a full or ball. No trace of a thyroid gland could be discovered, above tach clariels was a semi-globular mass, about the size of a Tangerine emage. The skin was rather dry and shrivelled booking, with a yellowish tint. The chest was well formed. There was no bending of the ribs or other sign of rickets. The tibis were somewhat bowed autwards, but the

limbs your massive and the flesh form.

The child stated when spoken to, and could say the word "dell," but appeared to apply it indisferently to all kinds of toys. She could not suit but gravited about on her hands and feet, keeping her kneer rand. When she reached a table or hed, she would raise herself into an apply position with her bands and stand hedding by it. The child passed trans and from in the bed. Her temperature was habitually subnormal.

The seft globular lamps above the convolve are frequent in the sporals form of cretiment. In Mr. Curling's cases they were found after death to

present of fatty tions:

In mother case which came under my notice the patient, who had the appearance of a child, was really over accentive years of are. His height was half an inch under three feet, his weight, thirty-six pounds fourteen sumes. He had all the physical positionation described in the previous case, but was more intelligent and cleanly in his habits. He could are sursimple questions us to his feed intelligibly. He had the same futly names in the supraclavicular ballows, and no thyroid budy could be felt. His position were those of a child and he never manifested are

social properturisis.

The symptoms of crelinism seldon appear before the sixth or sensitimonth. The level is usually large, for cretum never belong to the nimrephalic type. The pulses is often flat, and not highly arched, as in colinary committal officey. These patients are usually quiet and pool-tempered, although subject to consist and fits of passion. Their senses are often dall and they endure great cold and bent without apparent disconfert. It is, however, one of the characteristics of illusts generally that their senses are obtase—they can often hear pain with singular indifference; their tasts in not uncommonly imposed on persected, and sometimes they have last a faint sense of small. Often their sight is defective from ourganital maract, or imperfect sensibility of the ratins, or hypermetropia with diminished accommodation; but unless they have suffered from disease of the our, than burning is assembly of normal armeters.

The neutral condition of idiots has many varieties. In the lowest ferm there is complete apathy and torpor; are power of attending to or ever recognizing their own wants, and no capacity to speak or to understand would spoken to them. Such beings can only make unintelligible nows. They have not the slightest power of will, and seem to have little power of originating a mesoment, but often repeat mechanically some automate

motion of the head, the body, or a limb,

At the other end of the scale is more feeleness of mind. Such the dren can be traged to read and are especial of great improvement by kindness and preservance. Even in the higher shass of idiots speech as usually detective, purily from malformation of the mouth; partly from want of co-ordination of the highest massles; but chiefly, no dealst from the poverty of their rocal-shary, and the small stock of words to which they attach any definite meaning. In all the severer forms of idiory is attempt at speech is ever made; and, as Griesinger observes, the idiot who does not speak has no internal idea of speech, and is therefore "definient in the most essential element in the mechanism of abstraction."

Litrary has been described as a fixed infantile condition, and the abot has been compared, as regards intelligence, with a healthy child of some) menths or years of age. An idiot, insterner, is not morely a backword child. With him volution is foolide or quite about; and is has latter imagination or power of obstract thought. Therefore, although his actual degree of latellectual development may correspond with that of the younger child, there is a something still wanting, which if wanting in the child with show he is compared would occasion very serious antiety. Sometimes one faculty is developed in idiots to the exclusion of all others. In all treatises on this subject sustances are given showing remarkable aptitude for nearso, drawing, and reckning; also for various forms of mechanical construction as carpentering, model-making, etc.

Disposis.—blicey must be distinguished from more backwardness, and also from cases where the development of the mental faculties suffers

through dediciency in the sense of hearing.

More backwardness, even when present in a marked degree, as far removed from idiocy. The class of backward children presents many points of interest. The delay in development is assaily physical as well as mental. They are small but not usually deformed; and there is no emptous of disease of brain or disorder of mind. They are simply backward children in whom progress of every kind takes place very lenerally. Instead of learning early to walk, and picking up words and these with the quickness of a healthy child, they are slow to walk, slow to talk slow to quit the labits and halplessness of the buby for the decemy and independence of later childhood. Still, they do not remain stationary like the ellost, they sho learn, although slowly; and with patience can be taught in time much that forms the obsention of a child of ordinary expanity. Backward children, however, sometimes become idiotic. If they happen to be also epileptic or addicted to solf-abuse, they may gradually become delice and dailer and fall into a state of complete idioer.

In all cases of backwardness, especially of lateness of talking, with apparent duliness of mind, the state of the hearing should be impared into. A child who hears imperfectly is always slow in acquiring the power of articulation; and besides, as Dr. West has pointed out, his difficulty with this defect of keeping up intercourse with other children makes the patient

dall suspicious, and unchildlike.

Bincy, when confirmed, is of interest chiefly to the specialist. The optitary practitioner is most concerned with the early symptoms of mental feebleness, as this is seen in the infant. Nothing is commoner than for the family physician to be consulted because the haby "does not seem to take notice.

In a healthy infant the senses come into play in the following order: Sight is the earliest to manufest itself. A fortnight after birth the infant's ryes should follow a light, as that of a lamp; and at the end of a mouth or six weeks he is often able to recognise his nurse and will made when she approaches. During the first few weeks batics often squint, especially when looking at a near object. Later they become more expert in focusing their eyes to suit various distances.

The child seliton gives evidence of hearing amude before the third mouth, although Durwin states that his infinite started at endden noise when under a fortaight old. Babies do not recognise spices until after the fourth mouth, and it is the eighth or ninth mouth before they begin to

recognisa objects by name.

With regard to movements a child of two months of age will raise his head from the pillow, and after the third month will begin to use his lattice and to toss up his head. At this time (the third arouth) he can support his head well. It is usually the ninth month before the child "feels his feet," (a., presses his soles to the ground when held to the thore. He should walk some time between the fouth and the eighteenth arouth

A healthy infant should keep his tongue within his month from the enriest age. His fontanelle should not close before the eight-enth result, nor be completely ossified before the end of the second year.

The family of speech is acquired much more quickly by some children than by others. Most behins will begin to say words after the end of the

first year, and many can talk freely by the end of the second.

It is soldon before the stal of the sixth mouth that any suspinion is for that all is not right with the infant's mental development. Then it is usually the sugares of his expression, the absence of any saide to greet his mother's approach, some peruliarity in his way of taking food, and the shoul weight of the child as he lies with his head back in his narw's some that first excites the majore of the purests. In such cases we notice the weakness of the saussies of the back and nack, and their inshifty to apport the head or keep the body arect for a moment, the nystagums the count look in the eyes, which notes seem to fix upon an object, and carnot be made to follow it when it is moved before them, the abnormal five of salira from the mouth, and the passiveness of the child's hard when a finger is placed in it—se different from what occurs with the healthy bely who at once squeezes anything which touches his fingers. On inquiry we find either that the child is always whining, or that he is strangely about and pays no attention to sounds which please other infants of his age; also, perhaps, that he takes the broast or bottle very slowly, and other makes a camous choking noise of the back of his nose. In such cases we generally find that the points is narrow and highly arched (the V-shaped paints); that the head is small and of a carious shape—unsymmetrical, or very high and narrow in the crosen; that the foatanelle is excessively small or quite closed; that the hands and feet tend to be cold; that the muscles had fabler, and on examination we can sometimes discover a congenital heart complaint, a clab foot, or some other form of congonital defermity. De-Langdon Down has drawn especial attention to the appearance and postion of the ear. A belix or the lobule may be quite absent, and the pure is often planted further back in relation to the head and face than in the healthy child. Dr. Down also directs that the position of the eye, as to obliqueness, as well as degree of separation, should be noted as there is often an approach to the ethnical variety described by this played as the Mengolian type. Also, that the integument about the eyer should be examined for semilimar folds of skin at the inner canthus representative folds), which are more common in feeble-minited infants than in the leathy.

The cretin can usually be prograised outbout difficulty by his shurted growth; his large head; his depressed now, with wolely separated eyes; his dull, burry expression; wide mouth, broad hips, and thick tongue; his showelfed-looking towns shar; his large limbs and askward with. If the discusis endomic, there is probably a gentre; if sportalis, we notice the currous dustry clustic masses above the christies and the absence of a thereof glast

Propose.—The most hopeful cases are those in which the defect is a congenital one; the worst are those of arcidental origin who bear in their faces and persons little trace of their infirmity. Puralysis or epilepsy or other form of nervous instability, increases the difficulty of the case. So, also, general feebboness of health is a bur to improvement; and probond serobious cachesia or a weak heart and beable circulation replier the patient less responsive to systematic training than another whose national as more satisfactory.

Dr. Edward Seguin regards as favourable signs: Stendings of the walk, which deviates little from the centre of gravity; a hand firm without stiffness and not disturbed by automatic movements—one which can take and have hold at command; as unimpaired state of the senses, especially a look which is easily called into action; a command of the words, however imperfect or low, which the child may possess, so that they have a connected meaning and come out apportunely; activity without reaffectness; willingness to obey; sensibility to pulse, and capability of returning as well as of presiring emesses.

A contrary state of things must be looked upon as unfavourable. Moreover, if some feelings of affection have been developed by kind purents, and are not followed by corresponding intellectual progress; or if the illicey is complicated by extensive purelysis, or worse, by spilepsy, the

programia to very bud.

Protesset.—In the treatment of allowy our first care should be to attend to the general health of the patient, so that he may be put physically into as good a condition as he is espable of reacting, and afterwards to incalcale volction and co-ordinated voluntary movement by careful physical training; to attend to his moral education, and do what can be done to

develop his intellect.

It is very important that the idiot should be senored from the society of healthy children, whose games he cannot share, and whose companion-slap he cannot enjoy, to association with beings afflicted like himself, in the presence of whom he is not opposed by a painful sense of inferiority. It is indepensable to the due progress of the fields in mind that they should be received into asymmeteral establishments especially devoted to the treatment of such cases. In these every means can be adopted to countersed the serefulcon tendencies of which a large proportion of the patients are the subjects. The building run is several at a suitable election on a person soil of sand or gravel. The rooms and passages can be large, well sentilated, and another warners. Moreover, a proper system of bathing and sharepooring can be established to promote the healthy action of the skin and progress the feeble numbers.

The distary should be libered, and presented in a form to suit the peculiarities of the patient, for asmy idiots cannot show their food. Some, indeed, can only smallow it when it is placed for back on the torque, so

that it may come within the group of the pharynged muscles.

Meniferrer at a special training school, it is generally hold, should begin when the patient is about acron years of age, unless the existence of constitutional disease, epileptic fits, or other complication requiring constant medical supervision necessitate earlier admission. The system of training can be divided into three branches - physical, moral, and intellectual.

The physical training consists in careful education of the muscles by regular co-ordinated movements which bring the will into exercise, and solutionte purposire arts for the nimbess automatic motions which are so characteristic of the meant mind. The exercises are graduated, and pass from the simplest movements to others more complex in character, so that, as Dr. Langdon Donu observes, " the olicit builds up a series of co-ordinated relaining movements which are applicable to the wants of daily life."

Moral education teaches the child obsdience, and encourages him to endeavour to win the approval and retain the affection of his teachers by deing what he is told is right, and avoiding what he is told is wrong.

The intellectual education is based on a cultivation of the senses.

Touch and beding are trained to appreciate differences in the ferm of objects, beginning with simple things and proceeding gradually to the more complex. Sight is cultivated by making the patient appreciate light and durkness, and accustoming him to match coloured counters or strang coloured bends. So on with the other senses. Everything that is targle should be taught in the beginning in the simplest way, and we should make some that the first fact has been thoroughly grasped before we puse on to the second. In this way the mind is educated through the sense and in thus by patience and perseverance astembling results may be often obtained.

Part 6.

DISEASES OF THE ORGANS OF RESPIRATION.

CHAPTER L

EXAMINATION OF THE CHEST.

The affections of the longs constitute a very important branch of the discases of childhood. The study of these complaints must no doubt present peculiar defficulties, for persons who are furly conversant with the ordinary maladies of early life will often profess their inshility to understand them. In many cases an examination of the chest in a shill carnot be carried through without much tast and management; in others the nimost gentleness will not recenteric the patient to a procedure of which he only perceives the inconveniences; and even in the most favourable cases the observer meets with psculiarities in the physical signs which in one unaccustomed to such youthful patients may give rise to considerable perplicity.

In order to examine the chest of a shift with success the patient must be mised up to a convenient begit. If we stoop down to a child as he sits upon his nurse's lap, our own position is cramped and uncomfortable. Fully to appearinte minute deviations from a healthy state the attitude of the observer should be one of ease. In the case of an infant, to examine the front of the close the child should be laid upon his back on a custoon placed upon the table. Some bakes, however, cry at once when laid upon the back. In such cases the patient may be placed in a sitting position on the sushion supported by the nurse. When the back is exuained the nurse should stand up and take the child on her left arm, so that his local and right arm lung over her left shoulder, and his left arm is locatly applied round her neck. In this position the nursels of both shoulders are relaxed. An obter child can be seated upon a table for examination. It is needless to say that in both cases the patient should be completely stripped to the waist.

Much may be learned from more (repection of the chest. In the case of an infant the points to which attention should be directed have already been referred to (see page 12). In children of four or five years ald said upwords we can often ascertain by this means the existence of a constitutional predisposition. In children of consumptive tendencies the lungs are small. As a consequence the thorax is forced to adopt itself to the size of its contents. The shoulders are mirrow and sloping; the ribe up vary obligaand the chest clongated; and the scapule project beckwards like ways.
The prominence of the shoulder-blades link given the name of "dar or
"processed" to this variety of chest. In small-binged children and did
dren with valuerable chests, the thorax is often flattened anteriorly, so us
to diminish the antern posterior diseaster. The flattening is due to yelling of the costid cartilages under the presence of the atmosphere when to
image are expanded in the act of inspiration. It is usually the omageness
of narrowing of the sir-tubes from catarrii of the mucous membran. If
we notice the shape of the chest to correspond to either of these types us
must examine the spices very carefully for signs of disease. Moreous,
in the treatment of even the simplest pulmonary desargement is set
cause we must be careful to follow up any special medication by ineigenmig measures, and must for complete treation of the cough before pamitting the child to resume the ordinary habits of health.

If we notice as infra-mammary depression on each side of the chart with some prominence of the lower part of the sternam, we infer that the patient has been subject to long-continued or frequently repeated atheless pulmonary enters). In these attacks the air-tubes are narrowed by the presence of cataeria, so that air penetrates insufficiently into the large and expansion, expecially of the inferior lobes, is incomplete. As a consequent the lower rids, corresponding to the imperfectly inflated tissue, as so tracted at each descent of the displangue. As the lower rids fall is, to lower end of the breat-bone is forced forwards, so that a horizontal so tion of the steet at this point, instead of elliptical would be tragelize. After a succession of these entershs a certain amount of permanent-one, The prominence of the sterman from this cases constitute one of the stricters of "pigeon-breast." The rickety client is also pigeon-breasted as a explained absorber (see page 1329).

The central expedinged depression of the lower end of the stemm and corresponding cartilages, semetimes must with, has been referred to in a

previous chapter (see page 12).

The necessaries of the close in inspiration must be carefully soled. Sometimes we find a general enappreciation of measurem combined with imported expansion of the closet-wall. This almost adjustment a pressing want of air from some impostment to the efficient expansion of the large. When believed, it is seen in cases of entarghal produced in abuned phthisis, and in double pleursty and hydrothoras. When unlateral, it may be produced by one-sided pleursty, presumotherax in very may continue in the child's extensive fibroid indumtion, or condensation of law

from a former plearney with firm pleared adhesions.

In early life the thoracie walls yield resultly to the pressure of the external air, and this plinney is especially noticeable in infinite and robitly children. Consequently in them dysposes is often indicated by more or less retraction of the classicall in magnitudes. This petraction is needly in the infra-mammary region, and in pronounced cases may predoce a deep horizontal furrow across the base of the chost at the level of the or soform cartilage. If the retraction is limited to this part, it indicates in most cases a catarrh of the inferior lobes of the large, which are issufficiently filled with air; but if the ribs are very soft from richets, the depression may be noticed in ordinary requiration although the large are sound. Sometimes the soft parts of the chest also such in. The interestal spaces are hollowed; the expenses and expendicate spaces are exercised; and if the dyspaces reach an extreme degree, the lower half of the stersom with its attached cartilages is depressed into a deep pit at each inspiratory movement. When the retraction is thus pronounced, there is usually an impediment at the upper part of the traches. Betraction to this degree is seen in monotonous and strictalous laryngitis, in narrowing of the glottle from any cause, and in cases of lodgement of a foreign substance in the upper part of the windpape. Still, even in some cases of plenning with efficient, marked retraction is seen on both soles of the chest although the impediment to full inspiration only affects one land.

Enlargement of one side of the chest can sometimes be detected by the eye; but it is more accumulely estimated by the systemeter. A tracing made from this instrument upon paper above immediately if one side of the chest be larger than the other. A characteristic sign of plearitic effu-

sion to dilutation and squareness of outline of the afferted side.

Unilateral shrinking, tross fibroid industries, or old plearing with firm

affections, may be also readily estimated by the same means.

Deferency of movement of the effect is sometimes better appreciated by the hard than by the eye. The hand also detects vibration of the chestwall, if this he present. In children, however, there is seldom a normal fremitus when the child speaks or rries; for in the high-pitched notes which glone escape from the childish haven the tilerations succeed one another too rapidly to be readily perceptible by the hand. Consequently, unilateral absence of this sign, which in the adult is an important means of distinguishing between conscilutation of the lung and highed effection in the pleum, fails us in the case of young patients. Even when detected, vocal fresultus furnishes no certain indication. If present on the sound sile, it may be felt strongly over a figual efficient, for the vibration is rewhile conducted by the thoracic wall from one side of the chest to the other. I have known it to be felt strongly on the affected side in a case of recent absorption of pleuritic fluid, although absort absent on the sound half of the chest; and again, in a case of apparently exactly similar kind it. has been completely absent over the sent of discuse, although present elsewhere.

A rhourhal or friction fremitus is much more common than a vocal obsation in the young subject, but the sign is of little-value. Fluctuation can sometimes be discovered in the interspaces in cases of pleuritic efficient and is a valuable sign of the presence of fluid. To detect it, a fugger of each hand should be placed at the two extremities of the same interspace. The impulse of a gentle tap is then often conducted distinctly through the

first from one finger to the other.

The exact site of the specifiest of the heart should be always ascertained, as this may be greatly influenced by disease in the chest cavity. In young children and infants the normal position of the heart's apex is nearer to the left nipple than is the case in the adult. This is partly due to the position of the nipple, which is placed relatively lower than it is in later life. In many children, instead of lying over the fourth rib it is in the fourth interspace or on the upper border of the fifth rib. But in addition to the lower position of the nipple, the heart itself is relatively smaller or seems to be higher in children, especially during the period of induses.

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[&]quot;A perfectly efficient certification may be made by taking two pieces of self-metal, without resilience, such as composition gue-taking, drawn out to one-nightly of an inchand matter them by a piece of compolence taking.

Often the spex will be found to heat in the fourth interspace, exactly on

the rite of the nipple.

Diseases of the heart-walls of course influence considerably the position of the apex-best; but when the regan is bealthy, the position of its more may be aftered by morbid conditions in neighbouring parts. Effusion into the class cavity causes displacement of the heart's upon. According to the side affected the heart may be pushed considerably to the right or to the left. In cases of left pienrisy with express effusion it is not suscensed to find the apen-heat of the heart in the opigustrions, and sometimes the inpulse can be felt to the right of the stermin. Cardiar displacement des not, however, always result from effusion into the pieura; and thereion to shooner must not be taken to indicate that the physical signs are capable of another interpretation. If adhesons have formed between the perioddien and the left plears, the heart is held in place and cannot be pulsed uside by the effusion. The position of the heart may be also altered by contraction of the imig on one side, but in this cam the beart is from towards the affected part. In fibroid infunction of the long, disease on the right side moves the heart to the right; discuse on the left side three that ongan upwambs and to the left."

Besides the position of the heart the exact level of the liver and spleas should be noted, as the position of these organs may help us to a cards sion in a doubtful case. These viscem are often sensibly displaced by the pressure of a liquid effects in the chest, while displacement of the law be the bulging of a crossous parameter is so ture as to be a clinical receity. If the lung be contracted, the liver or spleas as drawn appears

into the chest.

Provides of the sheet in the infant and young child sheeld be conducted with abiliteration. If care he taken that the hands are perfectly trains and that under violence is avoided, the process selding arranss any special opposition. It is sometimes recommended to reverse the orderly orangement and practice assemblation before employing percusses, but

this invesion of the castomary rule is at least unnecessary.

In the young subject, except perhaps in the new-horn infint, the resommer of the cliest is greater than it is in after-life; and the percussion note obtained over an area of consolidation is often so modified to rese more from healthy tissue around that dulness is only imperfectly marked and may escape the notice of an ungractised our. Percussion should be mediate, and it is advisable always to use two fingers in striking the fagor placed upon the check wall. By this means, without employing males force, a larger body of sound is aliented than if the chest is struck with one finger only, and dishess, if present, can be more readily approvated. As we proceed we must be careful to make constant comminion between the ferruit parts of the chest—between opposite sides, between the lose and the apen, etc. To make the comparison an accurate one the same period of the respiratory answement should be chosen for striking upon the finger, for if one part of the sheat he pervassed at the end of an inquistion, and shotler at the end of an exparation, the difference even in a Isality ment more be considerable. When the consolidation consists in scattered nodules, as in the Beginning of estartial passurionis or in John'ar college, dallaces, which escapes the our when percussion is made in the ordinary names may often be detected by using "broad percussion," i.e., by strik-

Displacement in the same direction represed and to the left) may be a consequence of extension of all-density represents of the perturbation of th

ing with three fingers upon three fingers placed upon the chest-wall as plexinctors. By this means the sound is collected from a larger area of long-

tione than if our finger only were employed.

But besides the character of the sound elicited in percussion, it is important to attend to the degree of resistance of the chest-wall. The resistance to the percussing finger varies greatly in different cases and is a sign of as little importance. In the consolidation of paramonis and in that of palmonary stelectists, when the collapse occupies only a superficial layer of tions, resistance is elight. In more extensive collapse, as when the condensed tissue embraces in entire lobe, and in fibered industrion of the lung, the resistance is greater; but the maximum of resistance is reached in cases of carbons of the lung, with superafiled entertial paramonia, and is pleuritic efficient. The resistance is large extreme, and the sumation conveyed to the finger is that of percussing a thick block of wood. It is vary important to relacate the sense of touch so as reality to appreciate the several degrees of resistance, as this faculty is a great addition to our resources in the matter of diagnosis.

In perceiving the sugmorphous fease it is very necessary to see that the mandes of the shoulders are equally relaxed on both sides. Elevation of the stoulder, or a cramped position contracting the muscles of one side, will modify the percussion note and make the sound more or less dail, although the lung is perfectly healthy. If an infinit be pinced in his nurse's arms in the position already described, and an older shild be made to at with arms folded, shoulders depressed, and back slightly bowed, the results of peremsion may be depended upon. Too much stress should not be laid upon slight differences between the two sides. A temporary collosse of the air-calls at the apen is not uncommon from imperfect expansinu of this part of the lang, and therefore slight dulness noticed at one rast may on the next have completely disappeared. There is also a spectal source of orror in percussing the posterior bases of the lungs in children which it is important to be aware of. In young subjects the liver is relatively large, and rises higher on the right side of the chest than it does in older persons. There is therefore normally a certain dulness of percussion in the right infra-scapular region. This dulness is more extensive in sense healthy challeen than it is anothers. We may recognise the cause of the medified note by remeking that the breath-rounds at this point, although weak, are perfectly healthy.

Special varieties of the percussion note have little or no diagnostic value in young subjects. The tubular (or tracheal) note is often obtained in various states of the lung-tessue, and is not characteristic of any special condition. The "cracked-jar" note is a natural phenomenou in early life of the sighting chest be percussed during expiration or when the mouth is

DEPEL.

In resolution of the chest, however young the child, the stethoscope should always be used. This instrument is even of greater value in the young subject than it is in the solult, for the chest being smaller, it is more important to limit as narrowly as possible the area under investigation. I have parely known children object to its employment if the instrument had been first phosel in their hands and spoken of as "a trumpet." Indeed, the use of this familiar word usually avakens their interest and actually facilitates the examination.

In the normal state the breath-sounds are conver and harsher (puenle respiration) than they become in older pursons, and this harshness in curtain patients is so pronounced that it is not unfrequently mistaken by an inserverienced observer for a sign of disease. The harsh character of the breath-sound is especially marked at the spices, and the expirative at this part of the hing is often prolonged without the peruliarity being as there mal phenomenon. Conduction of sounds from the pluryto and trailed to the spices is especially common, and it is not more to find the nepleytion at the supra-spinors foor curiously loud and hollow or blowing although the lungs are healthy. This hollow breathing is no deals on ducted from the throat. It is often a sign of enlargement of the how, chial glands, these bodies forming a medium of communication become the wirelpipe and the wall of the chest. It may be least, however, in cases of unlarged totalls, and is sometimes present, while the month is closed, in children in whom to other muched condition of my kind our be discovered. In such cases it is greatly modified in changing when the mouth is open. The source of this entirety of blowing breathing on morable be detected by nothing that it is board equally plaints at both apress, is chiefly murbed in expansion, and is accompanied by no should strand or any dulness of the parension note.

Weakness of the vesicular marrows is much less consisten as a neural condition than lendaces of the breath-word. It is, however, present in some children as an individual peculiarity. If general over both side, it is a sign of no importance. If limited to particular spots, it is of gentler account, and when noticed at the base of one side should not be disposable. It may be an early sign of planning or may indirect collapse. At the apaces it often arises from insufficient expansion of largetime, and may be of triffing consequence. In such a case it nearly passes of quickly, and at the most consumation may to longer be detected.

The restiness with which sounds are contraved from one part of the chest to another is a common source of error. Thus, sounds persented at the base of one lang may often be plainly bound at the corresponding part of the other and healthy lang. In cases of dilated browings from the industries it is not uncommon to find materials breaking with nebble gargling rhousless at both posterior bases—on the sound as well as on the affected sole. So, also, a suberepatant true developed in one language to plainly heard on the apposite sole, perlangs over the site of a localited photopy or collapsed lobe, and give rise to much perplecitly. In these case the origin of the transmitted assued can usually be detected by nothing that the quality and patch of the conducted beauth sound or rile accurate that heard on the affected ball of the chest, only dismissibled in intensity the sound is identical in character but weaker in fours. This is rush if ever the case with sounds generated spontaneously in two different spets.

Broachial blowing and cavernous breath-sounds are produced in this sire by the same mechanism which given rise to them in the shift, and represents to mack the same conditions. In the shift, increase, persatrities in this respect are sometimes noticed. The morbid quality contents upon the breath-sound is often a step in advance of that heard under smaller conditions in the adult. Thus, coverages breathing is now often a sign of mere collidification of tissue, and is frequently present when the lung is compressed by pleuritic efficient. So, also, the amphasis breath sound with including resonance of the voice or cough is almost always the consequence of a large cavity or great dilatation of a branches. It is band in cases of phthosis, of circhosis of the lung, or of subscate catarrial parameters. Paramethorus, to which cause it is almost solely owing in the adult, is a very rare condition in the shift, and the morbid sign can sold on be attributed to this cause.

Although the assemblatory wounds are frequently magnified in the child, it cometines imprens that the contrary condition is found. A patch of consolidation, if covered by a layer of healthy lang-tissue, may give rise to no dulness or alteration of breath-nound, and a broad-tophonic resonance of the voice and cry may be the only sign which betrays its existence. In crying infants the intensified vocal resonance is an important test of consolidation. If the resonance have an apophonic quality it is characteristic of moderate effection.

The commutation of the chest should always he as complete as possible. It is not enough merely to examine the posterior part of the thorax, trusting that if this he healthy the anterior part is healthy too. A patch of prospers parameters or a localisted plentray may occupy any part of the larger chest cartry. Either may be confined to the spex, may be under me arm, or may be found seated anteriorly or laterally as well as behind. If, therefore the front of the chest is left immoticed, we may overlock discovered as which closes examination would have discovered. Even if the child cry during the operation, much may still be learned. The cry usually cases such time the breath is taken in, so that inspiration is andible. Its quality can therefore be ascertained at this time. Moreover, as the chest is expirated deeply after a prolonged crying expiration, the six-cells are fully inflated and few adventitions sounds can escape our notice.

CHAPTER IL

LARLY NORTHS.

Instruments of the larger is a not uncommon affection in chilled. The disease may occur as a simple sutarrivol the larger or as a non-severe inflammation resulting from a term or scald. In these case it is of course a primary lesson. It may also occur accordarily as a consequence of a constitutional disease, such as tabercie or syphilis. There is a special form of the primary affection which is accompanied by spann and is peculiar to early life. This complaint is often confounded with numbers acroup, and is the "external enump" of the older synthem. It is added that disease, although it produces very alarming symptoms. In the present chapter these varieties of largeriths will be described, i.e., simple largeriths, stratistical largeriths, are distinctly which affect the larger in cases of inherited syphilis are referred to showless (see page 204).

SOUPLE LARYNGETTS.

Creation - On account of the sensitiveness of acrofitions rhiblen to changes of temperature and their liability to catarrh, larvagits is more common in them than it is in others who are free from this unfortunate deposition. In some the laryny seems to have a special programs to safe in the cold or changeable sensons of the year. No period of childhood is exempt from laryngeal entargle for although the disorder is more often seen in children over six years ald, it may be met with avenity as the eni of infancy. In infancy, however, the complaint in the simple form is our panelitely rars. At this period largagitts is commonly the consequence of a syphilitic taint. Amongst the children of the poor-weers larsegita from burns and scales is sometimes not ugh. This form of the disease is the most confined to staldren between two and three years old, and is the to an attempt to drink water from the spout of a kettle as this stains and morning by the side of the fire. A violent inflammation results from the accident and may quickly end in death. An equally severe laryagitis with sylema of the giottis is sometimes met with us a secondary affection following serious sente disease. It may secur as a sequel of small per, errapsia. or typhoid fever. (Edema of the glottis without inflammation is also sometimes a symptom of neute Bright's discuss.

Chetnic laryingitis is less common than the neute variety, but such times occurs in weakly children as the result of an acute attack. It may follow menales or membraneous errorp, and is upt to prove obsticate.

Merkel Anatomy.—The miscone membrane and submacone tions become congested and ordenatoms, and their colour is redder than in health. In cases of simple baryagitis the change is probably confined to the epglettis and any-apoglottidean folds, learning the true worst cooks unabsent. Some thick mucous is secreted. Ulcoration is very rare in early life, and

peobably never occurs in the primary form of the disease.

In the severe largingitis which is the result of a scald the soft points and funces are white and avoiden; and the apiglottis and parts around are fluckened and congested. A so-called false membrane often forms upon the surface. This to the eye appears to be identical with the false membrane of diphtheria, but is suit to differ from it is its microscopical characters. It is probably, as Dr. Wallace long ago suggested, the natural

spithelad layer altered in structure.

Supplose.—In the said form the child is hourse and soon loses his value more or less completely. His cough is hourse and infrequent; sometimes it occurs in parcoyans. There is little or no fever and the breathing is not interfered with. If the hearseness do not proceed to actual aphania, it is often more murked in the evening. The cough, too, is generally worse at night when the child goes to bed. The hourseness of the saire may be only noticed when the child is crying. If the patient be kept in a suitable temperature, the symptoms of enterth subule after a few days, and soldon last longer than a week. If the indisposition is lightly treated, and measures are not taken to protect the child from forther exposure, the complaint may become more serious and may be complicated with spoon (strubelous larguagitis).

The more mover variety is well illustrated by cases of scald or burn of the largue, although, as has been said, the affection is secucious due to

other cuties.

Immediately after the seald the child complains of pass in the throat. mel this part on inspection is seen to look white and slrivelled; but there is at first no difficulty of breathing and the larvax seems to have except. The patient screens violently and will not attempt to swallow; but after a time the immediate effects of the accident supear to pass off, and when put to bed the cirlit falls quietly asleep. After a few hours, however, usually from three to six, his breathing is noticed to be acony and whisting. Laryugitis less now begun. The responsions become laboured and rapid, the face is pule and tisted with livedity about the crelids and mouth; the palse is small and feeble; the skin is cood; the extremities are cold; and the child is drowny, although he can be roused with difficulty. If at this care the fuger he passed into the linek of the fraces, the eniglotts will In felt hard and evolves to the shape of a gressberry or small marble. There is proposion of the soft parts of the clast in inspiration, and an examination detects acrossors and aibilant riles all over the large. There is no daluess on percussion.

After a few hours all the symptoms become aggravated. The breathing is more and more laboured and "crospy," the larynx rises and falls aspidly, and at each inspiration the soft parts of the chest—the intercental spares, supra-chricular fessor, and the enignatrium—sink deeply in. The child lies with his head retracted, his face swellen and lived, his eyes injected, his sares acting, and his mouth open, making convulsive gasps for breath, his extremities are cold, and his pulse is often too frequent and feelile to be counted. Although only half conscious the child is much againsted, tooing his arms about and showing signs of the gradest distress. Parcussion of the back usually detects some want of resonance, and made large building is heard in the miretubes. Sometimes there is local dubiess from collapse of lang. In this state the child may sink and die slowly, or

expire more enddenly in a convulsive fit.

The slaver is an aggravated case, but unfortunately far from an uncom-

men one. Death may occur as early as twenty-four hours after the accident. The end is not, however, always reached so rapidly. The chair may larger for two, three, or four days before he finally sake; or life may be prolonged to the end of the week. The duration depends in treat measure upon the degree of interference with respiration and the pulset's capacity for taking neurosiment. If the orderns of the plottis he has complete, the beauting after being laboured and strictions for twenty-four or forty-eight hours, with signs of deficient accretion of the blood, may become caser, and then gradually return to a normal state. The coice is very hourse and the cough "croupy." In these cases the degrees when the child is distressed or made to smallow. After the resistion of the most argent synaptoms the roles may remain hourse and the cough be occurred ally "croupy" for some days.

A little boy, aged four months, was brought to the East London Chidren's Hospital at one s.m. On the previous night the bed on which he was lying had caught fire, and the child, who had been placed on a waterproof cloth, was assessmed with fluors and smoke. Happily he was quackly rescued, although not before the pulliness had been nearly desirously When taken out his body was blackened with the smoke. Soon afterwards his breathing became difficult, and at times the mother thought he would

be suffocuted

On admission the skin of the arms was seen to be tinted brown from the action of the bested air, but there was no external sign of larm. The infant's breathing was laboured and his cry bourse and weak. At sedinspiration the soft parts of the class revoled decays. The free was duty. the name arted strongly, and the external jugulars and superficial term generally were unrecally visible. The foures looked red and suche Temperature, 98 ; pulse, 160; respirations, 72. In the evening the trapenature rose to 1937; poles, 140; respirations, 80. The child slept high well in the night, and in the noming expectanted a piece of membrane one inch in length and a quarter of an inch broad. It had the ordiner naked-eye appearance of false membrane. The next day the breathing was easier and the fivility of the fare less. Two days aftereants ugas of procumonia were discovered at the left back; but this disease run a layurable course, and in about ten days from the time of the sendent the child was couralescent. He never had any difficulty in swallowing. He was treated with hot linecol-med positions and a saline mixture containing small doses of antimonial ware.

In cases such as these, if traclasstomy has to be performed on account of the intensity of the dysphosa, the patient often dies from a security inflammation of the lung. The ordinary non-transmatic largegits in the child, if at all severe, is also usually associated with broughitts, previnces,

or pleurist.

The chronic form of largagitis is according seen in connection with followlar pharyogitis. It is indicated by an altered quality of the sein, which becomes thick and veiled, and is sometimes quite hourse in the esseing. There is also a hard cough, which may be paroxysmal, and is often accompanied by pain shooting up into the sides of the head or its ears. I have occasionally met with a simple chronic largagitis unconnected with any atmormal state of the larges, and apparently not the consequence of a constitutional exchana. One such case, occurring in a child agod one year and eleven months, will be afterwards referred to.

Disgressio.-The simple form of the disease, where there is made

hearseness of the voice and cry, a thick cough, and some redness of the fances, without fever, or with only moderate pyrexia, cannot be mistaken. If the symptoms become more argent, and there is laboured breathing, paramonia and broadcitis may be excluded by the absence of the characteristic physical eight about the lungs, and the normal or only slightly dended temperature. Still, it must be remembered that these cases, whether due or not to a transmitte cours, are often complicated by scate class disease.

In the case of scald of the laryers, the history will usually be sufficient to decide the nature of the illness. It must not be forgotten that in this variety of laryngitis the symptoms scalded come on directly after the accident, but that there is almost invariably an interval of some hours before the signs of dyspance begin to be noticed. In every such case, then, we must be on our grand, and must not conclude that all danger has passed

because the child appears at first to have escaped serious inpury.

In epidemics of diphtheria a slight scald of the largus may predispose a child to fall a victum to the symotic disease. Mr. Parker has published the case of a little girl, aged three years, in whom "conque" symptoms rame on three shays after an apparently trilling scald of the throat, and in spite of trachestomy the patient died on the aixth day of the illness. On transmittion of the six passages, the apiglottis and any epiglottisless folds were covered with membrane; the tracheal amount membrane was intensely injected and coursely granular in appearance, and this condition was seen to extend as far as the tertiary broach. Pieces of thinnish, red, notliformed membrane were also found on the pluryux and in some of the labes. In this most the illness came on at too late a period after the accident to be fairly attributable to the scald, the symptoms were those of largueral dipatheria, and the austomical characters were indicative of a specific and not of a simple inflammation of the largus and trachen.

In all cases of chronic hourseness it is as important in the child as it is in the shalt to use the laryngoscope wherever practicable. Children, unfortunately, are usually troublesome subjects for this method of investigation; but if the child is old enough to understand the object of the exsumation, as can often, by perseverance and by making him such lamps of tee before the instrument is applied, succeed in getting a view of the rocal cords. By this means we can sometimes calcule the presence of chronic inflammation and obtain a valuable hint for treatment. It must be remembered that hourseness may be the consequence of the imperfect approximation of the vocal cords. Dr. Vivian Poors has referred to the case of a little boy who had been long under treatment for laryngitis. In this case the hourseness was found by the heyagoscope to be due to excessive assemin of the larynx, with failure in the power of the adductors; and

brosh air, good diet, and iron soon restored the hal to health.

Chronic laryngitis must not be conformled with the alteration of voice which occurs as a consequence of enlarged and esseous broughtst glands. In that discuss boarseness is a late symptom, and does not appear until general pressure signs have been developed in the class (see page 182).

Sometimes by sterical aphonia is found in girls. It is distinguished from chronic laryingitis by the history. It begins quite enddenly and is at

erre complete. Equally suddenly it subsides:

A gaf, between eleven and twelve years old, was under the care of my colleague, Dr. Donkin, in the East London Children's Rospital. The patient was one of fifteen children, and there was no neutrotic tendency in the bunity. One child had died of cross, and the piri herself had had a "croupy" cough up to the age of seven yours. She was of health appearance and seemed very intelligent. Twelve weeks before her admisses the last been called in the meeting and had massered in her nearly obey but when called in the meeting and had massered in her nearly obey. Her breathing was natural, and she was rost subject to attacks of dyspose. Her breathing was natural, and she was not subject to attacks of dyspose. She had no cough or somesses of the throat, but there assemed to be accounted to the angle of the jaw. Her voice was quite whispening, but she could laugh louder than she could talk. She did not appear to be frontied by her infirmity, but was anxious to get well on account of her objection.

A galvano current was applied to the larger. The girl cried loolly during the operation. After a second application of the same kind the

roise subhaly returned, and she never relipsed.

Progress.—In uncomplicated cases of sample laryngitis, unless the indomination by doe to a transmatic cause, the child about invariably recovers. In the transmatic variety the progress is very serious. In cases which are complicated by some must long affection the progress depends

open the pulmousry rather than upon the larguest complaint,

Frontierer.—In ordinary mustbe limyngitis the child should be kept in an equable temperature; his throat should be caveleped in college under a cold-water compress; and inhalation should be prescribed of stem inprognated with functure of beauting a temporalial to the just of belong water. The leavels should be relieved by a mercurial purge; and if there be much approxim of breathing, an emetic should be ordered of speciatude wine. Afterwards, a saline dispheretic can be given containing for or ten drops of untimorial wine to the dose. A mestard foot-both is also metal. If the cough is troublesome and disturbs the rest, small dose of pureposic may be added to the mixture.

In severy cases, where the dyspaces is distressing, a binter may be applied to the neck below the chin, or towards the top of the sterious. The child should be placed in a tent-bedisterd, as in diphtheria, and the air around the patient should be kept most by the sterio bodier, as reconmended for that disease. The general treatment will depend upon the long affection, which in these cases usually complicates the larguigitic

In the stolent and distressing cases which result from a scall of the globbs energetic breakment is required, as from the moment when the despaces becomes urgent the life of the child is in the greatest flagger Dr. Beran, of Dublin, after considerable expensions of this form of disease. prescriptly advantes a return to the old treatment for pspeated down of caloniel. He states that if this plan be adopted, immediate relief to the symptoms is noticed directly green atools begin to be passed showing find the system is under the influence of the drug. Dr Bevan gives a grain of the salt every half hour, and recommends that this medication is began directly the child is seen after the secident, without waiting for laryngeal symptoms to declare themselves. He greatly prefers this netled of treatment to any mechanical measures for admitting air into the bary no these, he says, are almost invariably followed by death from postsona. With our inquived methods of after-trestment the operation of inche ofong is, however, less often followed by fatal consequences than wes for tionly the case; and if the dyspasses is urgent and threatens life, I should not besitate to advocate the procedure, putting the child afternation a tent-bedstead in a married and moistened atmosphere.

The calcusal treatment certainly seems to offer good results. In each of De Bevan's cases the patient took between fifty and state grams of

calence; and of four stablers treated in this names, although the symptoms were excessively severe, all recovered without my sign of having been injuriously affected by the remedy. In addition to giving calcased by the month, mercurial insulations were used in the worst cases to the skin; a few leveless were applied to the upper part of the class; and the bowels were relieved by a copious ensure. In each case, too, the treatment was begun by an emetic to clear out the stomach. Do Bevan states that given stools may be expected in from eight to (wently-sax hours after the first does of the colonic).

It is important to support the strength. If there is total inability to sendless, the putient must be fed with white-wine wher by the stomash.

tabe passed through the nose,

In cases of checuis baryagitis the thread should be brushed every two or three days with a strong solution of perchloride of iron. A little bay, aged one year and eleven months, was under my care for chronic boarseness of three months' standing. The child, although anemic, had a healthy appearance, and there was no history of syphilis or trace of the disease about the body. He was quickly cured be the application to the largua every third morning of a solution of purchloride of iron in glycerine (two dracines of the strong minutes to the ounce). The application caused no queen or other moondortable symptom.

Iron and rod-liver oil are useful in those cases; and the throat may be

pointed externally with tineture of toding.

STRIDULOUS LARYNOLTES.

Scridnlous laryngitis (false croup, enturrhal croup, spasmodic laryngitis) is a common affection in early life. For a long time it was confounded with diphtheritic laryngitis, and no doubt a sharp attack of larynged enturil with spasm produces sufficiently serious exceptions. The disease,

larwaver, is rurely fated.

Caserico.—Stridnious laryngitis is especially a disease of childhood after the period of infancy has passed, for it is comparatively rare under the age of two years. Between the second and seventh year the disorder is common; but after the latter date it again becomes a ceptional. I have test with it, however, as late as the fourteenth year. When it occurs in the course of the account year the patient will be usually found on examination to be the subject of rickets. The complaint appears to be predisposed to by an hereditary spasmodic tendency; but the patients are not accessfully in any way feetile or under-nomisted. As a rule perhaps they are study looking and strong. Boys are attacked twice as often us girls; and the affection is frequently seen more than once in the same individual; indiced, it may be said to have a tendency to recent.

The exciting causes of the compliant are those common to laryageal saturd. The affection is sometimes an early symptom of member and whorping-rough. It may occur as a complication in the course of the latter, and occasionally returns under the influence of a slight chill after

the attack of pertusors is at an end.

Morbid disabouty.—In the rare cases where death has resulted from this complaint the glottle and woral cords have been found little altered, as more or less minimally residenced. Sometimes they have been slightly swillen. An excess of mucus has been usually present. It is stated that small linear altern large been sometimes noticed on close inspection of the social conds. Symptoms.—Stridelous laryngatic consists of a extern of the larger with superabled spans—the spansodic element being probably the massequence of special nervous excetability in the individual patient. In some children (and these are usually rickely infants) a very triffing degree of catarris may induce spans. These cases are very until as a rule, and quality autside. In other children the catarris is more serious. The compliant then lasts longer and is accompanied by more violent symptoms.

In the mildest form of the complaint the pulmonary estarth is often very triffing. The child may be put to bed apparently well or with memby a slight cold. About eleven or twelve orders he starts up embledy from his sleep with a hourse, burking, someons rough, and a lood, whistling, stodor in his breathing. It will be noticed, however, that the strikton character is marked to the inspiration and that the expiration is short and comparatively noticeless. The macroments of the clast are laboured and violent, the soft parts sink in at each inspiration, the marcs set, and the eyes are strong and frightened-looking. If the impediment to breathing is great, the face becomes livid, the eyes are injected, and the child is strongeredy reathes and agitated. His voice, however, remains hourse and load. It is rarely weak, and only becomes suppressed and whapening is cause of exceptional severity.

The sectors lasts from a few minutes to half an hour, or even lenger, for sometimes, after appearing to relax, the spann becomes again distracting. In the end it subsides completely and the child falls askep, but he may again be reused up by a milder science a few hours afterwards. On the following ascening he may wake up apparently well or with semi-slight thickness of the voice and a lead clarg in his cough, but these supsidest pass off after a day or two. In many cases the attack returns or the following night, and may be repeated yet a third time, but the symptoms are schlaim so severe as on the first occasion. During the attack its respectative may rise to 102° or 103°, or higher, but in the morning is usually

normal In more severe cases of stridulous larengities the complaint dwe mit pass off so quickly. The enturch is often not limited to the larger, but also occupies the bronchi. The attacks then occur not only at night but also in the daytime, and in the internals the breathing is more or less oppressed and "crempy," and the voice and cough hourse. The dyspace in these cases may be a very serious symptom, the child having the greatest difficulty in obtaining even a minimum supply of sar. Indeed, in the world cases during the access the face is livid, the hands and mails grow projethe eyes become fixed, convalure twitchings are noticed in the limbs and an examination of the elect may detect signs of collapse at the bases of the lungs. In rare instances the patient dies sufforated unless relievel. The complaint is accompanied by moderate fever which penists between the altacks, and the completion renomes pale, with some bradity about the lips. until the free procage of air is again (coupletely restored. An examination of the some seldom detects allermen, but in the worst attacks, probably from renal congestion, alloquimeris may be present.

A benithy-looking boy, aged four years and two months, was taken all on March but with eneming, coughing, and signs of highiness of the chet. The same night he was roused by a severe attack of dysqueus, his lengthing was oppressed and straindous, and his cough load and clarging. All the next day his souce was weak and henry, and his cough barking and hard.

When the child was seen on March 4th, his cough was house oil

load. The breathing was inboured, 46; the pulse, 140; the temperature, 101.4°. The skin was moist. The respiratory movements were very laborious, the shoulders rising and falling, and the soft pures of the class and the epigastrium sinking in deeply. The class was resonant, and the breath-counts were load and starting. One-sixth of a grain of tartrate of untimory was given every three hours in a adian mixture.

On the night of the 6th the child had another severe attack of dyspnon. He was accordingly put into a tent-bed-stand and the air was kept neckened by the steam-kettle. The next day the cough was loose, and the voice, although house, was much stronger. The dyspaon did not return, and the child was discharged correlescent on Murch 11th. The tempera-

ture remained over 100°, morning and evening, until March 9th.

In an ordinary case of moderate severity the rough loses its lard, barking character after a few days and becomes loses, the learnessess of rouge distributes, and the child is soon correlescent. If, however, there be general polanomary cutarris, any neglect may easily arguments the case into out of broache-presumonia, or in a weakly subject collapse of the long may occur. In either case the child may dis. Patal cases of laryngitis stratuless are in the large unjointy of cases so complicated, for few children dis from

the despoint alone

In care cases stredulous larengitis, like have gistums stredulus, may be ascontraried by curps-pedal contractions. A little girl, between four and five years old, was brought to me for contraction of the fagers, which had much slarmed her purents and made them fear that the child was "going to be puralysed." The potient was much enactated from long-continued intesfirst eaturn, and had a pained expression of face. For a worth she had had a cough, and at night was often roused by attacks of stridulous largegitis, in which respiration became noisy, and she seemed to have much diffirstly in getting ber breath. On examining ber hands the fingers were found to be unusually straight-looking, the funds being lent only at the knowles. The child could however, squeeps well with both hands. It was stated that the lingers would often become quite stiff, with the thumbs turned rigidly into the palms of the hands. The garl was not nickety; her large were healthy, and there was no enlargement of the abdominal terms of answerence glands. An iron mixture was prescribed, and the child was onleved some claret with her dinner. Under this treatment the symptoms soon subsided and the patient reguined flesh and strength.

Diagnosis.—Similalous beyagitts must not be confounded with true membraneous croup—a disease to which it often presents a striking resemblance. A distinction between these two affections is of the observably indicated in cases of membraneous largerities, is carely if ever necessary in the strikings disorder, and if performed imports into the case on element of

danger which would otherwise be wanting.

In havingities strictulous, the investion is much more earlier, and the dynamic at once attains its nucleons intensity; indeed, if the attack be repeated it seldom reaches the violence of its first access. The voice in false croup, although weakened and hourse, is narely suppressed, and the child, if personaled to evert himself, can usually speak fairly locally. Even young children, although silent and unwilling to cry when much hampered for breath, if disposed to do so, can often smit a considerable volume of sound. The cough, too, is loud and clanging, and recely assumes the numbed, whispering character so distinctive of membranous largingits. Again, the strictor of the breathing is chiefly surked in inspiration, the

expiration being much ensicr and comparatively noiseless. In false cross also, there is no enlargement of the submaxillary glands, such as is up to secur an cases of membraness larguistic when there is any accompaning affection of the pluryin. An examination of the units must discover the

pro-use of allocation.

In all these features the strainless estaurh differs from the numbrance indunmention. In the latter the dyspraw begins gradually and attern the naximum to degrees; the voice becomes entirely impressed; the rough is a house muffled sound which is almost pathogramonic; the strike is as marked in expiration as it is in inspiration; and allouning to any times met with. Lastly, in true membranous croup the diphrhamic studition can often be discovered in the plurence. Still, absence of nodation is not to be depended upon as excluding dipatheria, for the new brane may be limited to the air-passages, and fragments are not always coughed up. In a doubtful case, where the symptoms of spannedic laysgains are exceptionally severe, the points to be relied upon for endating diplotheritie crosp on 1 The severe and sudden enset ; the comparing absence of stridor in the expiration; and the quality of the coice, which is not completely muffled or suppressed. The age of the patient is also if some practical value in diagnosis. In a child under twelve much all # over seven yours, the case is very unlikely to be one of strainless harmonia

Larragitis stratuless may be also confounded with larraginum striklin, with retro-planyageal abscess, and with orders of the glottis. The distinctive characters of the first-manual complaint are absorber described (see page 271). Retro-planyageal abscess is at once recognised by the inability of the child to breathe when lying down, the increase to his distress oversioned by pressure on the larran, and the pressure of a swelling at the back of the throat. (Edena of the glottis is assuably the consequence of a solid or burn, or follows an attack of scate specific disease; the Estres is more continuous, without marked remissions in the dysptom, and the

thickened apiglattis can be felt with the fuger.

when the inflammatory complication declares steeld

Proposite—As a rule, the shild has a good prospect of recovery, see in serious cases, if the operation of trackeolomy be not performed. The use urgent dyspaces usually subsides under suitable treatment, and it is very more for the child to the sufficiented. When the disease ends latally, the intercomplate issue is usually the corresponds of an inflammatory couplantion. Strictions larguistic sometimes accompanies the court of a paramonia, or from want of proper precautions the tracked enterth may be allowed to extend into the finer tules. In such a case the progressia is not favourable, for attacks of sufficients of covering in a child the subject of broachities or presuments are necessarily dangerous. Still, even in these cases the child may precove, for other the spaces becomes less market

Freshwest.—In the milder attacks of largegitts stricted on the child should be at once placed in a warm bath (95° Fala) for diffuser or twenty mireto, and should be made to venit by a dose of speciesmin wine. Afterwards a small dose of chiard (gr. fij.-iv. to child of expireto months old) may be given, with a few drops of sall colatile, to present a relaps in the course of the night. In the morning it is well to presentle a displacetic number (such as vine speciesminho, Q.s.; fig. ammenia sectatia, Q.s.; glyenta, Q.s.; eq. ad [1]; to be taken every three or four hours, and to give direction that the child be kept in one room of a suitable temperature. If the tengue is loaded, a grain of calonici should be given with two grains of platetice.

In the very severe cases a warm both is also useds. Afterwards the child should be placed in a tent-bedstead, in a warmed and mointened atmosphere, as recommended for membraness crossp. An emetic in all these cases produces great relief. A tempocarial of specucianha wine, or a quarter of a grain of sulphate of supper, may be given every ten minutes until the desired effect is produced. The counted matters in all severe cases should be searched for shreds or patches of falso membrane. As larg as there is fever the child must be kept in bod, and while the voice remains house it is wise to keep the air noistened by means of the steam-lettle (see page 183). Tracheotomy is rarely if ever necessary in mem spounds laryugitis. The most violent athack of sufficiation selfon fails to be relieved by a warm both, as casetic, and steam inhabitions. Grants plan of applying a spouge wring out of but water to the neck, below the chire, is also of severe. It must not be forgotten to attend to the bowels, and a necessarial purge is a great help to the other treatment.

If the spaces return repeatedly, which however, is easily the case if the above treatment have been adopted an antispusmodic may be required. Chloral is perhaps the best, and may be given to a child of two

years of age in doses of three grains three times a dor.

If any inflammatory complication arise, such as bronchita, parameters, etc., special measures must be adopted as recommended for these discusses. If the case be uncomplicated, disphoretics should be given when the space subsides, and the child should be treated for an ordinary polinomry cutarris, taking care to withheld all stimulating expertorants as long as the cough contained backing and band. Sometimes a few drops of purgorae added to the saline expectorant mixture seem to aid its effect in reducing the hardness of the cough. All the time the diet must be regulated as directed

for pulmounty culturia.

In cases where the attacks of largegitts tend repeatedly to recur, endeavours must be made to strengthen the child and diminish his onsceptibility to changes of temperature. He should be dressed from head to test in weekles underciculary; should pass much of his time out of doors; and should have a cold douche every morning, given with all the precuntions recommended in a previous chapter (see page 17). Moreover, as children with this temiency often have cold feet, care should be taken that the extremities are thoroughly warm when the child feater the house. A little alcohol with the dinner is a useful medicine in those cases.

THREECULAR LARYNGITIS.

In childhood the laryngeal nurces membrane is comparatively rarely the seat of the gray granulation; for it is only in after-life that laryngeal philipsis becomes a common manifestation of the betweening cachesia. Still, even at this early ago tubercular granules and alcorations are occusionally present; and these assually occur in cases where the force of the fiscure is expended more particularly upon the large, the other organs

being comparatively mafferted.

Chaughon.—Ulters of the larger are main more common than taken cube granules without breach of surface. MM falliet and farther state that they have only not with a single case of tubercle of the largegral massess membrane unaccompanied by alceration, and quote a second from M Tunnels, which occurred in a child of fourteen. According to these authors, the above are usually of small size, varying from the head of a pin to a large lentil. They are encular and cleanly cut, unless they occupy

the rocal cords. In that case they are more commonly oral with their long diameter in the direction of the cord. Their horders are this and redshish in colour, and their base is insually composed of the subcarcos tisses—rarely of the numerable fibres. The alters, for the most put, we single, although sometimes more than one is present in the same rate like seat may be one or other of the vocal cords, or the posterior angle of the glottis, or the base of the epiglottis. The muccus membrase is underestly or thickened; sometimes if it reddened.

The traction and larger bronchi may be also the sent of ulcars, but monoscilly the tractical autoors membrance is userely reddened and the broad

Symptons.—The symptons of the laryupeal complication are effect indictions. These may be merely some alteration of the voice slight pair in the region of the laryus, and if there is much swelling, dyname. The mice is often thick and heady; it is never whopeving as in the sald. The cough is little altered, and has no special quality persons to this particular besion. There is soldiest pain or difficulty of degleration; and the pain in the laryus, if present at all, is rarely of much moment. The said size and limited number of the sores is sufficient, no doubt, to necessar for the absence of special symptoms; for in the solut, when spheric is present the electricism is generally extensive.

Dyspaces may be a marked symptom. A little losy, aged two years and note acceptle, whose father had died of consumption, was allested into the hospital, under my care, for difficulty of breathing. For six wasts previously has beenth had been noticed to be short, and for a fortright in requiration had been accompanied by a strider. For three wasts is had been unable to swallow may solid food, although he could take liquids with

out difficulty.

On almosien his dyapace was nurked. At each inspiration the long half of the breasthone was bent deeply inwards, so as to have a pit in the epogestriam. At the same time the intercedal spaces and super-circular hollows were markedly retracted. His nares worked, and all the accessor trunches of requiration were in strong action. There was some levility of the face, and the breath-sound was accompanied by a heave strider. Has more was house, but not whappening. The cough was little alteral and had no metallic or ringing quality. On examination of the clost there we some duliness at each super-spinous fosse, and much course bubbling we heard all over both larges. Temperature at 6 s.m., 101.6°; respirations, 40, pulse, 136. There was no alternan in the urine.

The boy was in the hospital a week. His dyspross all the time extinued with little change. There were no exceedations or remissions. His temperature varied between 100.6° in the morning, and 102° to 100° at night. His fourels acted two or day, as a rule, although in one day is was purged seven times; and he never complained of pain in the abdition until a few hours before the end. His death occurred quite well-the. The claid, after complaining of stomach-acts, which did not appear to be

On examination of the body many alone were found in the disas, one of which had ruptured and coursed profess extramation into the perforal cavity. The alone were circular, and did not follow the course of the results as in onlinery tubercular or scrothlous alcounters. The law was fairy, but the abdominal organs seemed to be healthy. No gray granulations were seen anywhere but in the larges. These organs, however, was staffed with them; and there was some consolidation at the space. The mineral with them; and there was some consolidation at the space. The

red, so that the glottis formed a mere chink. No ulcorations were discorered in this part, and my notes make no mention of gray granulations about the largue. The trucken was healthy, and nowhere was there my sign of him membrane.

In this interesting case the largest was the sent of severe electric influemation, and had the child lived a short time longer it is probable that alone would have formed in the glottic. As it was, the intestinal compli-

estion carried him off before my further change could take place.

Jaquesis.—In the child, on account of the entreme difficulty of using the laryngoscope, owing to the constance of the patient, it is very rare to be able to according by notical inspection the existence of alcers or granules on the laryngeal unrecessmenthrane. In children who have reached the age of ten or twelve years the instrument may, however, be sometimes used; but great irritability of the forces usually attends any intynged extarth.

and the attempt to inspect the throat has often to be abundaned.

In coming to the conclusion that a child has tubercular alteration of the glottis we must first coclude obseration from other causes. Syphilis must be set aside by inquiry into the family history, and special nateredente of the patient, and by careful examination of the body for signs of the inharited disease. We must also make sure that the child has not suffered lately from any complaint which tends to give rise to absonic inflammation or alteration of the larger, such as measles, small-pox, or membranous crosp. If all these discuses can be excluded, and we find bearseness of the voice and cough, with stridulous breathing, in a child who is evidently safe fering from taberralous, we cannot but explain the local symptoms in the light of the general disease. A persistent, steady disquera, without exacertations or remissions, would add strength to the explanation. If, however, sufficitive attacks come on, and the child as first seen when suffering from more or less paraccomal desputes, in exact diagnosis may be very difficult. The history would, imbood, point to a chronic interference with the action of the glottis; but such interference might be produced by warty growths or polypi of the vocal conds, and without a larengoscopic examination a diagnosis is probably impossible. Such a case as the following, for example, would give rise to great perplenity.

A little toy, but years old, but short for his age, and of ricket build, who had been treated for applills in his infancy, is brought to the hospital for difficulty of breathing. It is said that for four months be has been noticed to breathe starterously and to have a house cough. The cough is worse at night, and is often followed by counting. The clabb's face is rather targed and congested, and the jugular sensors visible. On inspection of the chest it is seen that at each inspiration the ribs and lower half of the breast-horse are greatly retracted. At the same time the pulse hals in force, and there is a strictulous sound from the threat. Examination of the chest shows no sign of disease; resonance is normal, and a loud stridor confincted from the threat is heard at all parts of the chest-wall. The heart's apex is in the normal site. An attempt to make a largegoese examination has to be abundanced on assessed of the child's struggles.

Temperature at 3 a.m., 10LS ; pulse, 140; respirations, 36.

After admission into the hospital the temperature for the first eleven along a over 100°, both merning and evening. The child is found to suffer from severe fits of dysprom, which come on usually at night. In these attacks he is excessively agitated, sitting up in bed and throwing himself alcent, his face gets lived and his lips are blue. He makes constant attempts to cough, as if to remove some obstacle, but the cough is very house.

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und smothered. In one of these attacks the distress is so great, and the signs of approaching sufficiation so pronounced, that trackectory is performed. After the operation the breathing is sesser, but signs of passmona manifest themselves, and the child does. After death an examination of the larger discovers several warty growths attached to the true scal overla. One of these growths is long and polanoulated.

In a case such as the above, if a correct diagnosis can be arrived at in the absence of a laryngoscopic examination, it can only be by exclusive; but the elevated temperature would be an element of perplanty, and would not be in favour of worty growths. A digital examination is eligible value in each a case, for the growths, being scaled on the true would cook

are quite out of reach of the tinger.

Proposes.—The progress is always unfavourable, but the gravity of the case depends much upon the general discuss and little upon the large goal complication. It is only in cases where the inflavouriety oxillar has almost oxidated the opening of the glottis that any special disperinlikely to arise from the condition of the larger. These cases, fortunately,

appear to be very rare.

Treatment Little can be done in the way of special medication for tabercular larguings. The treatment to be adopted most consist of the measures recommended in cases of simple inflammation. The neck should be kept warm externally, and inhabitions of steam, medicated with the compound fineture of bemoin, should be prescribed. If the cough is troublesome and disturbs the rest, small doses of hardanan, acoptia, as puregonic may be administered. Two to three drops of liquor morphis, with the same quantity of spirits of chloroform and ten of glycerius, in a transposadial of water, form a useful linetus for these cases. The general treatment must be that recommended for the constitutional affection.

CHAPTER III.

SUPPURATION ABOUT THE LARYNY.

The formation of an abacess in connection with the largest is not a common complaint at any period of life. But the disease, when present is the child, cases so much interference with respiration, and produces symptoms which hour so close a resemblence to those of membraneous crosp, that it and not be passed over without a word of notice.

Three cases of supportation about the largest were published some years ago by Dr. W. Stephenson. (6 Abardoon. Two others have been placed upon record by Dr. John S. Parry, of Philadelphia. A few cases are also

scattered about in the various journals.

Consider.—A state of feetle health appears to favour the occurrence
of the disease, for the patient is generally weakly and embertic-looking.
In two of Dr. Stephenson's cases the child was just convalencent from an
acute specific disease (scarlatina and small-pox). In a case narrated by
MM Billiet and Barthez, under the name of submucous laryngings, the boy
(aged four years and a half) was still in a weakly condition after an attack
of mendes. A preliminary period of ill-health is not, however, indispensable, for in one of Dr. Parry's cases (a little negro baby of four and a half
months odd) the infant accused to be in perfect health just before the first
emploins appeared.

Morbid Justing.—The abscess is usually situated at some point in the immediate neighbourhood of the larger. In one of Dr. Stephenson's cases its seat was at the outer side of the right thyroid cartilage, laying bore the upper margin, and extending to the superior corns. It had opened inter-tally. In another a see containing pass was sented in front of the thyroid surfulage, and extended upwards on each side as for as the upper margin of the also of the cartilage, the ponels on the right side being somewhat larger than that on the left. In one of Dr. Parry's cases an exactly similar condition was met with. The thyroid cartilage itself may be groded and

roughered and deputed of perichondrium.

Symptons.—The symptoms produced by supparation around the largest are very similar to those which arise as a consequence of retro-phatyngeal abscess, for in both cases there is pressure upon the air and load passages. There is despute and laboured breathing; bearse, noisy impiration, and increase of distress in the recumbent position. Swallowing is greatly impeded; the child, if an infant, refuses the breast; if older, is cases when an attempt is made to force him to take neurodiment. An affort to swallow is often followed by enough, and an increase in the dyspinos, with return of the fluid through the mouth and most.

The most prominent symptom is the dyspanon. The child's eyes are prominent and his face dusky. His breathing is hurried (49-50) and his ware act with respiration. If an infant, he lies back, with head retracted and the muscles of the nucles right. If able to sit up, he also haddled together in his cot instead of lying down, and whimpers if disturbed Each imprintion is accompanied by a local rattling strator, and at the small time the soft parts of the class are retracted and the spagations is depressed. The expirations are short and comparatively notwises. The difficulty of leverthing varies in degree. It is subject to exactriation, desting which the child is in the greatest agitation, and scenes or the pour is sufficients. In the intervals, although quieter, he is still greatly distressed. Anything which irritates or disturbs the patient, such as altempts to gip food or medicine, uncourages the attacks; and if he try to swallow, the dysphora scenes on at ones. The voice is almost suppressed, and the cry is located or whispering. Cough is either absent or is merely hours with

out clangor. In our case it was purery mal-

The physical signs of the chast are normal, with the exception of the food strictor which is transmitted to all parts of the class-wall end quite obscures the normal vesicular manness. On examination of the threat the fasces appear to be perfectly healthy, and the fager pushed to the back of the pharyux finds no tuneour such as is present in cases of retroplaryuged abscess. At first, too, the most coreful examination of the arch may detect no deviation from the normal state; but after a few shys a little swelling may perimps to discovered on careful inspection. In some cases the largus has been usually prominent or pressed out of the modal has. The swelling in most of the cases appeared at some part of the posterior hunder of the thyroid cartilage, just in front of the sternomantal mode, and in two cases it spread to the front. In one instance it was noticed to become more prominent in expiration, and to record again in its piration. The swelling is not hard, and morely fluctuates pindeed, as Dr. Stephense remarks, "at may feel never like air than fluid."

If the swelling is punctured and the accumulated pur let set, instant relief is obtained. The dysposes subsides and rapidly disappears; the child takes food without houstation or difficulty, and the cough improces. The voice may, however, remain feeble for some weeks after surels. The duration of the discuss is short. In all published cases the suppuration ran an acute course, and cuded fatally in many instances. As in the case of abscess behind the pluryax, death may be the conspance of exhaustion, or the child may die sufficiented in an account

dispass.

Proposal.—In reading the above description of the planeticus attending upon supportation about the laryny the resemblance of the disease, in its course and symptoms, to retro-planying all also see cannot full to be to marked. We find in each instance difficulty of swallowing, paragrand dyspion and strainfolds breathing, and a marked increase in the child distress when he lies down. In either case, too the tracker may be pashed out of place and may be more prominent than natural. The close distinguishing mark is the presence of a turnour in the forces if the above is situated behind the pharpix, while if the supparation occurs around the laryny the fances are natural.

The distinction between such a condition and membranes crosp is described elsewhere (see page 594). It may, however, he here noticed that in children who are ald snough to at upright, orthoppen is a very characteristic exception of interference with the passage of air through the larger and traches from outcode pressure. In membraness crosp no such symptom is noticed, for in that disease there is no aggravation of the dyspose when the child is recombent. On the contrary, he often breathes more easily in that position. Again, the progression of the symptoms is more grainal in the case of abscess. The sterior comes on more slowly and increases in

intensity as the one increases in size.

Proposite.—The prospect of recovery depends upon the general health of the stald, and upon the appearance of local swelling or fluctuation at some point in the front of the neck. If the abscess can be detected and its contents evacuated, recovery may take place; but if the child be a feelfe enchects subject, especially if he be much exhausted by sleeplessness and want of food, the operation may come too late to save life. In this discuss the prognosis is distinctly less favourable than it is in retropharyngeal abscess.

Fortured.—If the presence of an absress about the bryax be expected, the throat should be enveloped in het positions, frequently changed, so as to insten the formation of matter and quicken its approach to the surface. If any swelling can be detected by the side of the thyroid cartilage, it should be practured with a small trocar without reference to the absence of fractantion. Even if no swelling can be seen, in cases where the symptoms are very urgent and we feel strong amplicions of the fermation of pus is the neighbourhood of the larynx, it is justifiable to make exploratory punctures. Some point on a line with the posterior border of the thyroid cartilage should be chosen for the operation. If the exploration be attended by no satisfactory result, and the symptoms continue argent, trashe-otony should be performed.

At the same time every effort should be made to support the strength of the child. Port wine should be given, or the brandy-and-egg mixture; and pounded ment made fluid with gravy or strong beef-ten, eggs and milk, etc., must be administered in suitable quantities. If the child cannot weallow, he must be fed, if possible, through a stemach-tube introduced by

the moss.

CHAPTER IV.

CROUPOUS PNEUMONIA

Coverous or lobar premuonia may be seen at any period of childhood had in infamey is comparatively more. Up to the end of the second year infame mation of the long usually assumes the enterhal form, and even is the third year premionia as horse often catarrial than crospous. After the third year both forms of the discuss are about equally constant, and with each succeeding year inflammation of the lung, if it occurs, is more and more lakely to be of the crospous wresty.

Choosies.—Of late years a tendency has been growing to look upon erospous persumonia as an acute general disease, of which the principal emodulation in the materials repression, and so longer to regard it as a new local inflammation. Some observers have compared it to scate their matien and tornilities. Others, who see in the affection the effects of a special poisson, have even placed it in the same class with typhoid from mi-

other similar specific distempers.

That the disease is a general one, with a murked local maniforation seems to be evident for the general tamptoms are not proportioned in severity to the extent of lung surface involved; they may provide by some slave any evidence of lovel mischief, and the highest elevation of temperature is often reached before the point of most complete considerion is arrived at. Moreover, the character of the symptoms differs in many to spects from the ordinary type of constitutional disturbance set up by a local injury: head symptonicare more common, sweating is more frequent. and a horpetic cruption is an ordinary phenomenon. Again, the morbid condition, which is the chief local expression of the discuse, is of a kind pershar to presunctia, and cannot be produced by ordinary inflammatory agency. Still, although the affection may be a general use, it does not follow, as some observers are disposed to believe, that it ought to be classed smorget the diseases which result from specific infection. There are no sloubt were facts which seem to herour this year. Thus, premiers his been occasionally known to occur in epidemics, and in some outwalks facts have been noted, which seem to point to personal communication of the disease by contagion. The illness sometimes appears to be preceded by a prodround interval, and to pass through a stage of invasion before I cal symptoms are manifested; if runs a definite, uniform course | is often a rougement by complications which assume different degrees of proninstace in different outbreaks, and its type sames in severity, the rate of a certality being higher in some epidemies than it is in others. In all these fluctures the disease seems to incline to the class of nexts specific unia lies. The question whether or not the illness can be set up by impressions of cold, is one of great importance, for if it can arise from a simple chill, the cassase can have no perfensions to be the consequence of a specific posses. There is a conflict of testimony upon this point. It is and that passing ma is most frequent in the tropics, and diminishes in prevalence as the distance from this zone increases. It is not especially common in cold latitudes; and Koch in his cases failed to trace my relation between the attack and the external temperature. Other observers, however, have noticed a connection between the illness and notecordogical conditions; and there is no doubt that in someons where the temperature is changeable and the weather damp the linease is more common than at times when the temperature is omiformly high or uniformly low. Einch states, as a reself of his observations, that the coincidence of rapid atmospheric depression, a law temperature, and sudden changes of temperature tends to produce the disease.

Perhaps in the present state of our knowledge it may be sufficient to rine presentate with torsillities and, indeed, it bears a great resemblance to that discuss in the conditions under which it appears to originate. In addition to cold, bad drainings seems to have a powerful influence in scriting the mainly. Many mysterious cases of pre-unrenia urising in schools have been finally traced to contamination of the air of decruitones by severgue and have consed after measures have been taken to rectify the faulty condition of the drains.

Prominonia concetines occurs accordarily to other forms of illness. Thus it may be a consequence of an altered state of the blood, as in the scale februle discusses, or may be due to imperfect purification of the blood, as in Bright's discuss. In other cases, again, it may be a purely secretarily

emplication

Lastly, although programmin often attacks chibiren who are to all appearance strong and healthy, its occurrence, like that of other acute discusses, is favoured by conditions which reduce the strength and lower the resisting power. Therefore impairment of health must be looked upon as one

of the predisposing causes of the mulady.

Borbal desirancy.—The morbal processes which constitute an attack of paramoula are divisible into three well-marked stayes. In the first—the stays of exposurace—there is composition of the capillary sensels which ramify between the nir-resides and on the minute brenchia, and ovelling of the alreadar epithelium. The organ is bearier than natural, and darker in tint. It still contains air, and therefore crepitates on pressure although loss perfectly than natural; but its substance tears readily, retains the mark of the finger, and on section pours out a reablish, feethy fluid from the insided surfaces.

In the second stage—the stage of red arguments—the alreadar spithelism is readlen and granular. An excellation of the constituents of the Bool congulates in the acrossicles. The alread and small air-passages connected with them are crossicle with white and red blood corporates, which distend these little cavities and cause complete consolidation of the large. The affected part, therefore, is airless and can no longer crepitate. It lears with the utmost case. Its bulk is increased; it sinks in water, and an acction the surface is drysh and somewhat granular, although pressure causes a thick, turtiid fluid to occur out. The colour is reddishtrown, marbled here and there with gray. Usually the adjacent plears is also inflamed. It is opaque and congested, and adhering to it are patches of lymph.

In the third stage—the stage of gray equivation—the colour of the discased part of the ling becomes grayish or whitish-yellow. White blood corpuscies continue to exade into the air-cells, and there is besides proliferation of the alregiar epithelium; so that with the unimoscope we find epithelial cells, granule cells, and beacceytes. The fibriness exadeins his integrates, and the cells quickly undergo fatty dependention. The organ is still heavy and airless and is very soft in consistence, so that a intepressure breaks it down. The cut or tern surface is but slightly granule.

and on presently gives out a puniform fluid.

These various stages of the disease may usually be seen to compy different part of the long at the same time; for as the disease spends from one part of the organ to another, it is far more advanced in the part first attacked. The extent of tissue involved is subject to great variety. The affection may be limited to a small patch, or may involve a whole lois or even the antire long. It attacks the base by preference, but is far from ancommon at the open, especially in the child. Usually the consolidation is confined to one sale of the cheet; but double parametria is said to be more recurrence in children than in adults.

The process of remission in the affected part consists in a fully days. cration and hypothetion of the contents of the about and small appears. Thus softened and honefied the inflammatory products are readily absorbed or enghed up; the air-cells are freel; and the rirculation through the capillanes namifying on the alwedar purfitions is restored. Resolution in the normal and favourable termination to a croupous preumonia; and a the illness be primary in the common ending in the child. In exceptional cases, usually when the disease is secondary, suppuration may over upon the formation of an abscess, or the inflammatory process may powinte gangrene. Still, gaugrene in rure as a consequence of pneumenia, and probably never occurs as a result of the uncomplicated disease. It may however, follow in cases where embeli derived from auto-morten eletting in the right heart are arrested in the pulmonary amplifaries. If Equilinia statement that a pseular tendency to the formation of such clob is a common feature of the trac pneumonic disease, be correct, it is surprising that the gangrenous change is not more often niet with. Crospous jacumonta is not a come of platinis. A simple transcribed conscitation, each as is common after estarrhal inflammation of the burg, sawly if over smalls from the encupeus form of the disease.

On account of the apparent analogy between pneumonia and the acute specific discusses, pathologists have searched carefully amongst the model products in the lung for signs of nacroscopic organisms, such as have been shown to exist in cases of crystpolas. Fracillander, of Berlin, in searching amongst the fibrinous effusions in the brunchial tabes, and in examining sections of the lung-tissue and inflamed pleura, found in each of eight cases submitted to investigation ellipsoidal micrococci which were coloured deeply by the amilian dyes. The organisms were found, as a rule, armaged in pairs or chains; but in some parts they swarmed in enormous ramilien, especially in the interior of the alveoli and the lymphatic vessels. Keek Kicks, and other observers have also described similar organisms.

Symptoms.—The enset of crompous pacturents is sudden, and is usually marked by signs of great perturbation of the nervous system. The shill is often convulsed, and the echamptic scitures may succeed use another, with only short intervals of quiet, for hours together. In other case the patient complians of sware headachs and pains about the chest. He visits repeatedly; shivers or covers over the fire; and towards the evening may become definions. From the first the temperature is high, the thermometer marking 100–105°, or a still greater elevation. From the first, two cough is noticed, and is a source of much distress from the pain it excites in the chest. The cough is characteristic. It assumes the form of a short, sharp

hark, and in older children may be accompanied by the expectoration of a rusty sputure. The obseks are brightly flushed; the eyes look heavy, and the law is distressed; the nurse net; the tongue is thickly furred; episturis is a common symptom; and the weakness is often from the first a achilde feature in the case. This weakness often amounts to marked muscular prostration. An infant lies quietly and takes no notice of what goeson around him. An older child seems stopped, and often makes no roply to questions addressed to him, as to do so requires an amount of exertion to which he feels himself unequal.

As the discuss goes on there is little alteration in the symptoms. The child lies on his back in his bed. He is very thordy, but has no inclination for food. His face continues flushed, and often a patch of herpes is seen on the upper lip. His breathing is hurried and short; and its rhythm is altered, the purse taking place at the end instead of at the beginning of impiration. This is probably due to an effort to suppress the cough. The peculiar character of the cough has been already referred to. It occurs in short angle backs, one to each short inspiration, and these often

continue until the child seems quite exhausted.

After three or four days the flush disappears from the clacks, and the face is left pale, with a little lividity about the cyclids and anouth. The nersons symptoms also subside, and the nocturnal delirium rarely lasts larger than three or four nights. Usually the period of completion of the casellation is marked by a subsidence of the more severe features of the case. The temperature remains elevated, but the child looks less dull and self-absorbed; his superssion of distress passes away, and he takes some interest in what is going on around him. The period of resolution is marked by a subden full of the temperature, which sinks below the level of beuith, and the child passes rapidly into a state of convalences.

The more special symptoms will now be considered in detail.

Nervous symptoms are; as a rule, more violent at the beginning of the dames. Convulsions cause after a few hours, and although delirium may persist for several nights, it rarely continues after consolidation has been completed. Severe cerebral symptoms are said to be more common in cases where the apex of the lung is the part to be attacked, but they are not limited to such cases; indeed, in children they are often quite as marked when any other part of the lung is involved. It is very common to find a presumonia of the apex anaccompanied by any sign of nervous irritation; and according to my experience inflammation of this part of the lung, in the large majority of cases, runs in the child an especially short and faccurable course.

When nervous symptoms occur the form they take is subject to considerable variety. In infants there is usually great drowsiness, preceded, perhaps, by convulsions, and often accompanied by twitchings of the facial mascles and of the muscles of the limbs. Sometimes the child statebes at his mother's dress as if in fear of falling; and when the drowsiness passes of he case feetfully as if in pain. In an older child severe headsche and definium are usually the most prominent of the nervous symptoms. Thus, a little girl, agod rane years, came back from school complaining of headsche and pairs in the chest and back. For the next two days she comited repeatedly, grouned with the pain in her head, and was delinious at night, bying with her head back and her arms up to her forehead. There was no squint; her areas ideal once, and she coughed and expectorated phlegon streaked with blood. The child was seen at the hospital three days afterwards. Her temperature was then (6 r m.) 100°, and there was con-

solidation of the lower two-thirds of the left lung on the posterior as-

pect.

In many cases where nervous symptoms are prominent there is a silver tint of the face, with tendences over the liver, and a constipated ship of the borrels. The symptoms of nervous stritement do not appear to be dependent upon under elevation of tengerature, for they do not mark surely occur in cases where the poreain is next marked; nor in they seem to have any connection with the onlinery redex excitability of the survey

system so common in the young clab L.

A little girl, aged there years, was noticed to be very reafless and retable for a formight. At the end of that time also had a fit while at diame. The child was brought to the bespital and remained convaled for an hours. She was kept in the hospital for about a week or account of twitchings in the numerical and a certain aveitability of minner, although also had no return of the fits and assemed to be perfectly intelligent. The howels were centire and had been much confined otherwise in derings ment of organs could be discovered. After her discharge the obliremained well for a fortnight, and was then beought back to the haspin with an attack of labor passimonia involving the lower part of the right lung. In this attack, although the temperature was high (about 164) both merring and evening) the illness had not been ordered in by convolvious: there was complete absence of nervous excatement; and the discuss on an exceptionally mild course.

The breaking in passanguia is lauried from the first. There is m actual despotes, for in an ordinary case we find none of the distress which to som when a child is constitutely suffering from shortness of breatle. Be lies down in his bad and requires no support by additional pillous. The more dilate widely, but the respiratory movements are movely increased in requility without being evaggerated in degree. The pube is also calcurthan normal, but is proportionals believe harmed than the breathing. Conacquerate there is a disturbance of the relation naturally existing between the pulse and the respiration which is a very important symptom. mile from being I to 3.5 is reduced to 1 to 2.5 or even I to 2. Thus, a propository rate of 75 with a pulse rate of 140 is very commonly and with. Although the rapidity of levathing is not accompanied ender onemany circumstances by a feeling of dyspanes, the child shows to his manner that the supply of air to his lungs is a pressing necessity, for he will not willingly allow the process to be interrupted. He will bear much mecomfort unlocal complaint, and indeed the programs of a young disunder examination is a characteristic feature of the disease. If he begin to cry he trendly cemes to do so very quickly. If he stack in does at learnessly, stopping at about intervals to breatle through his half-open smooth, as air cannot be admitted in sufficient quantity through the are

The toppe is thickly formed, and in source cases may become dry and brown. Venitting often occurs at the beginning. The bounds are usedly confined, but may be loose, and in exceptional cases there is profess durrious. The appetite is completely less, and there is great thirst.

The ocase is diminished in quantity. Its specific gravity is high and it is often thick with lithates. The excretion of upon and unic soid is above the average of health; but there is a great diminishin in the amount of chlorides; and at the height of the discone those salts may disappear altogether from the units. Occasionally there is albuminaria; and the pigment is often noticed.

The pyrocon is high from the first, and the reminion in the morning is

often very slight, seldem exceeding a degree or a degree and a held. The temperature rises usually to between 103 and 105, but may be higher. It often reaches its maximum on the third day. When the temperature falls it falls end-dealy. Thus, in the case of a little girl, aged five years, on the evening of the fifth day the themsenseter registered 104.2°. It then began to hell. At 10 s.m. it was 101.2°; at 2 s.m. on the following neuroing it was 100.2°; and at 6 s.m. 99°. It remained all shay at this level, being the same at 10 s.m.

Although in ordinary cases of passimonia there is no actual disappoint. in exceptional instances we find serious suffering from want of breath. It occasionally happens that when a large area of bing has become invally consolidated the heart's action as seriously embarrassed by the impoliment to the pulmonary circulation. The over-distended right ventrials labours violently to force the circulation onwards; but its walls soon become weakened and dilated by the pressure to which they are expessed. We and the child proposed up in his cot struggling for breath with a pale or Isid face. His name dilate widely at each importation; the chest-walls are foreitly elevated, but expand only imperfectly; and there is great recession of the suprasternal notch, the intercostal spaces, and the epigastrium as each breath is drawn. The child can hardly speak, but his expression indicates terror and distress, and bends of sweat often stand upon his know. On inspecting the cliest the right surricle can usually be seen beating in the escool and third interspaces to the right of the stermin; the beart's action is violent, while the pulse at the wrist is so feeble as to be hardly perceptible. There is, indeed, little blood in the systemic circulation, but the pulmousry eretem is engorged. These cases are not so common in the child as they are in the miult; but they are occasionally met with in early He, and unless prompt assistance be readered may quickly prove fital

A physical communicated the cheef may not at first discover my signs of the inflammatory lesion in the lung. Often two or three days slaped before any characteristic changes are to be discovered by the finger or the ear. Usually on the first slap or two the percussion-note is normal, and with the stathograph we find merely a senore-sitelant rhoughus scattered more or less widely over the lung. Even when consolidation occurs, if this be situated in the middle of a lobe, we may find broughed breathing, with a puff of fine exceptation at the end of inspiration, but the percussion-note may be normal as long as a thin layer of healthy lung-tissue intervence

between the diseased spot and the surface.

In an ardinary case the physical signs of the discuse are as follows:

During the stage of experienced inspection can solden discover any impairment of movement on the affected side. In young children this is
always difficult to detect, for the respiration being closely displangments
the abset-walls take a comparatively small part in the respiratory movement. There may be at first no dalness on percession or the note may
have a slightly higher pitch than that over the sound long. The breathing
is very harsh and rather londer than instand, and towards the termination
of this stage a fine past of respectation is caught at the end of inspiration.
This is usually only to be heard when the child draws a deep breath. In
ardinary breathing there may be a little course breachits rhouchus both
with inspiration and expiration which presents nothing characteristic.

In the stage of Arganisation a family recal valuation may be sometimes feterated over the affected side when the child speaks or cries. This sign is a very experience one. It may be noticed in very young subjects and be absent in a much older child. If present, it is a sign of value, but no inference can be drawn if it fail to be perceived. The perceived over the affected part is now dail; but the dularse is far from long complete, as in picuray. The sense of resistance, too, although increis not extreme, as in the case of efficient. It is rather greater that marriand that is all. In bubbs and young children the increase of residence mer be very triding. Auscultation over the comobilated apot discours a loud tubuler breath-sound, and the crepitation, which was before boast at the end of inspiration, is now no longer to be purceived, although at the benders of the solidified region it may still be detected. If the citit on be percualed to speak, the resentnes of the voice is high-quicked and smilling, and is conducted with much greater distinctness than mined to the cur. This sign is however, not always present, and in a case of updoubted consolidation the resonance of the voice may be normal. In had in exceptional cases—using possibly to plugging of a tube with traces. would commune, and some blowing broathing shelf, any be indicated and distant-sounding, or even altogether suppressed. On the other hand I the consolidated spot is in the middle of a lobe, completely suppossed by healthy tissue, and the patient be un infant, a broad-options resonance of the cry may be the only sign to be detected of the pulmentary logical

When resolution occurs in the affected part, expitation returns corner and more like bubbling than before; the breath-sound becomes less high-pitched and metallic, and gradually loses its blowing quality. The dalases also diminishes and finally disappears. Betuming crepitation is often alsont in the child, and resolution frequently takes place suitout my moist rhoughns being heard. The excessive resonance of the voice and my usually persist over the affected spot for some time, or until the constitution has completely disappeared. Resolution is carried on more mailty in some children than in others. In many cases, however, when however justice for some works after subsidence of the general symptoms, the imparament of the percussion note is due to a layer of lymph over the pirum is

the affected spot.

The physical signs just described usually occupy the lower tur-thirds of one sale; but may be found at any part of the long. Often they are confined to the apen; or may be discovered over a limited area under one of the arms. As has been already observed, they are often slow to do velope; and therefore, when from the general symptoms croupous push monn is suspected, frequent and complete examination should be make until the situation of the local lesion is discovered. An important presiliantly of this form of discuse is that the physical signs, unless situated at the apex of the long, are usually confined to one aspect of the clast. If they are detected at the posterior aspect, the signs are normal in first while inflammation of the interior part of the long produces so alternous of resonance or respiratory sound at the back of the clast. Therefore a complete examination of the chest must be made before we are justified a saying that no signs of passumonia are present.

Terminations.—In the large unjurity of cases in the child company pneumonia ends in resolution and recovery. In the primary form of the disease an unforcemable termination is very rare; and even in cases of acondary pneumonia, unless the child be a new-torn infant or in a state of great weakness, it is exceptional for him to die. When death takes place it usually occurs on the fourth or fifth day as a result of failure of the heart. It may, however, happen later as a consequence of abscess of

gangrene of the lung.

When resolution occurs, the improvement is very endden and the dis-

cose terminates by crisis. The temperature, which had given little or no sorn of reduction, falls suchlenly in the course of twales hours to the means! level, and rousing low for four-and-twenty hours, even if it afterwards undergo a moderate increase. The crisis often occurs on the fifth day, but may be deferred until the eighth or ninth, and in rare cases until The violence of the criset, the height of the fever, and the severity of the nervous symptoms are not in proportion to the extent of surface involved, nor any they to be taken as an indication that the course of the disease will be prolonged; for cases in which the general symptoms are very pronounced may come to un said on the fifth day. The cosmica of the precia as followed by an immediate improvement in the child's condries. The skin becomes most; the longue cleans; the pulse and requiration full in frequency and regain their normal relation to one another; the rough is loam and less frequent; the urine is more profuse; and the appetite returns. The favourable change in the general symptoms precedes the improvement in the physical signs, and for a day or two the resonance may continue to be impaired, and the breathing to be broughed or blowing over the affected part of the lang.

In exceptional cases the termination by resolution occurs more gradually. The temperature perhaps falls solidenly, but almost immediately successful; so that for two or three days, a week, or even longer, the bodily heat may continue to be considerable at night, with a morning fall. Sensitines, after remaining low for two or three days the thermometer spain registers a high degree of temperature and the child power through a complete polaries of his illness. The relative is, however, usually shorter

and less sensore than the original attack

The termination by observe of the lung is not often senn except in cases where the pulmenary affection is secondary to prevain. It does however, terminally seems in children of weakly constitution who are being in thoroughly immaitury conditions; and may also be seen in cases where inflammation is set up in the lung as a consequence of impaction of a foreign

holy more of the bounds.

When abscess of the long occurs in a case of secondary passumonia the temperature remains high, or if it full, rapidly rises again and assumes a lacticitype; there is great westness; the tongue becomes dry and become and the complexion still and earthy in tint, with fivid discolouration of the cyclids and lips. On examination of the clean the dalmess is found to persist, and the benefiting to be been final or blowing, with much large bubbling or even metallic sharehos. Unless the abscess burst into a benefinal take, and its contents be examined, the physical signs are not characteristic of the lesion. If, however, the purulent contents are discharged, even note breathing, whispering bronchophops, and the usual signs of a carry any be detected at the sext of the discuse. If the abscess is the result of postnic infection, the general symptoms are those of the constitutional state, and the local signs, not being the consequence of any extensive local information, may be overlooked, more especially as the abscesses are small and are often completely autrounded by healthy lang-tients.

Gargrene of the long will be considered in a separate chapter.

Preminents is occursonally totest. This form of the discuss is most commonly seen when the patient is a young child worn and wasted by thronic abdominal demagement, whose nervous irritability is almost completely lost. In such cases the ordinary symptoms of invasion are not noticed. There is no sign of pain in the chest. Even the cough may be infrequent or about. A slight rise in the temperature, increased rapidity of breathing, percersion of the pulse-respiration estit, and indicate to of only prostructed may be the only symptoms excited by the intercursed

reminely.

Complications.—Inflammation of neighbouring tissues often complicate
a case of presuments. In the child a certain amount of femochile is a contion feature of the illness. In almost all cases we can detect some search
adulted rhoushus not only in the affected lung but also on the appear
side of the class. In many metances there is also some neighbouries
as a role the amount of bronchitis is triffing, and the complication is recit
sufficiently marked to be a source of danger.

Plantic picturity may also accompany the pointeness inflammation and sometimes there is a moderate liquid effusion. The pleasity is selling of much mesonal, and absorption annually occurs rapidly when resolution of the inflammation has taken place. As has been before remarked the persistence of dalasses over the sent of discuss during overalescence is conmonly due to the presence of a layer of lymph upon the pleased hims of

the chest.

Percurence is sometimes induced by extension of the influences, but this screptionion is less common in passiments than in the case of pleurisy. In the child the influenciation of the percurious, when it occur in the course of a crompous possiments, is usually plastic, and is but more accompanied by effusion. In regard to prognous it is probably of such

importance.

denoted is sometimes seen, and is usually mild. It is that to promove upon the bile-ducts by hygenemic portal cossels, the circulation through the liver being impedied owing to the condition of the long. It may also stike from gustro-duc-denal enterth. If this be sufficiently intense to constant impedience to the introduction of neurislement, the consequence may be serious. Gustrie or intestinal enterth may be present without joint-live. Distribute is a symptom not unfrequently seen at the beganning of an attack of parameters. As a rule, the purging is not excessed, and ill consequences rarely follow from the intestinal decongruent.

Desperon.—In a well-marked case of croupous promocia the disnosis is not difficult. The endden occurrence of high fever, headers, parin the side, short backing cough, percented pulse-respiration ratio and rapidly increasing non-main weakness is very suggestive of this disealit is important to bear in animit the nervous symptoms which offen accupany the cross of the illness, or we may alarm ourselves with suspicious that an inflammatory bead affection is about to manifest itself. But alloups a feverish child is often light-headed at night, and wanders senseshe in his talk, high fever with carly and marked delirants is not a common commence; radeed, this condensation breaking in upon a state of health of combined with a short backing cough, is almost peculiar to procure at it addition, we notice that the sames dilate at each inspiration, and that the breathing is quickened out of proportion to the pulse, we are justical in sutertaining the strongest suspecious that the affact is one of compoinflammation of the lung.

In some cases cough is absent, or is so slight that it passes quite imticed, and the nares are motionless in impiration. Still, the salden occurence of a high temperature, with purgrent heat of akin, as estimated by the hand, combined with early delirans, should suggest the presence of pneumonia. In all such cases the class should be minutely summed for confirmatory existence. It must be remarks red that the physical against often alow to appear, and that forty-eight hours, or such three or few days. may pass without any consolidation of the hung being discovered. It must also be renombered that the severity of the symptoms is not in proportion to the extent of lung-tissue involved, and that after a violent exact the local signs may be confined to a more patch of solidification at any part of the pulmonary surface. We must not therefore, content correless with a curvery summation of the bases of the lungs. Careful attention must also be directed to the spices, and we must not forget to search the axillaca either side for evidence of disease. In cases of presences consolidation the dulness is not complete, and is accompanied by little increase in essistance. Moreover, in the large unjectly of cases the signs are limited to one aspect of the cliest. Sometimes a faint vibration of the rheat-wall, image-evidde upon the healthy side, may be detected over the sent of disease when the child speaks or cross.

The combination of high fever, headsche, and distribut may be perpicting. If the potient be an indust, the symptoms may be useribed to healing, and the condition of the lung may be overlooked. The name, however, act, and the respiration, if counted, will be found to be harried out of proportion to the pulse. If a physical examination be made, as it ought to be, a matter of routine, the nature of these cases will not escape recognition. In an other child the same combination of symptoms would suggest enterir fever. But the violent ones, the flushed cheens, the active name, the rapid breathing, the backing rough, are very unide the beginuing of enterir fever; and if deliming come, at, it begins very early (on the first or second due) in posumonic, while in typicial fever it is meety

seen before the end of the first treek.

In young children, in whom the disease may begin with violent convulsions, or with a drawniness approaching to stopes, the diagnosis is very difficult, especially as there is often no cough. Usually mutil signs of consolidation are discovered at some part of the close the nature of the illness must remain doubtful. Still, drawniness and a temperature of 163° or 100°, without signs of severe headache, but with rapid, regular breathing, a persented pulse-respiration ratio, and pungent heat of skin should suggest the presence of precursories.

In the latent form, which usually occurs in wasted children, rupid breathing and active nares ought always to lead us to make careful and repeated

examination of the cheet.

The distinguishing marks of enterrhal pustmonia and collapse of the

lung are considered in the chapters treating of those subjects.

Proposes — Primary crospous presuments, unless very extensive, almost always terminates favourably, and even in infants is solden dangerous. Resolution takes place early, as a rule, and the consolutation eleurs completely away, leaving the lung as sound as before. The situation of the local leaves has no infinence upon the prognosis, and no special danger is connected with inflammation of the apex of the lung. The nervous symptoms, however across they may appear, need cause to alarm, for they estable allogether when consolutation becomes established. Delirium in itself, without other signs of nervous disturbance, is rarely an unflavourable symptom in a feverish child. It normally disappears after a few slays, but may return again towards the end of the discess as a result of weakness; but this recurrence, if the indication which it furnishes is attended to, is rarely laboured by dangerous consequences.

The accordary forms of premionia are more serious than the primary, for the tendency to failure of the bear's action is increased by weakness induced by previous lineaus. So, also, the existence of a depressing conplication able to the danger of the case. Paramonia accurring in the course of Bright's discuss is an especially serious form of the complaint

A very rapid pulse (over 140) is an unfavourable sign, repetally of the pulsations are irregular in force and rhythm. So, also, a rise of temperature above 100 should be regarded with aimistr, although is early life this phenomenon is less serious than a similar elevation would be in the case of an adult.

Two tesest. In an ordinary case of primary croupous pasumonia letis is required beyond keeping the child quiet in bed in a well working room wrapping the affected side of the sheat in cotton wool or insect med positives frequently renewed, and administering a simple efferencing calme or other febrifuge draught several times in the day. The pair in the side is usually greatly relieved by the use of hos positives and other applications. To be efficient, however, these should be used as let us the skin can bear them; and dry heat, such as a bag filled with heated bear or salt, is perhaps better-if is certainly more manageable-than hat formale If any severe pain is complained of, a proportion of mostard (one-th) or conveistly may be added to the poultier, and this may be alleved to remain for six or eight hours in contact with the skin. If the cough is distrising a few drops of ipersentalia wine and of compound fincture of emotion may be included in the mixture; and a few drops of antinomial wine may be added with advantage on account of its dispheratic action upon the skin. The old plan of attempting to reduce the inflammation by large does of antimony is one to be very strongly deprecated. If the lower are confined, or the complexion has a sallow east and there is tenderesover the liver, an openion powder should be prescribed, such as a grain of caloned with two or three grains of julgains; but the sperient seldon requires repetition. Violent purpation in this disease is decidedly injurious

The diet abould consist of ment broths and milk until the remolifician
is complete. When the establishment of blowing breathing and the daappearance of crepitation show that the process of repair is about to begin
the diet can be improved. Strong bact-ten should then be given at proper intervals, and a yells of egg may be added to the diet. The thirst may be relieved as often as the stable requires strink, but he must not be allowed to take a large quantity of fluid at one time. In the case of an infant at the breast, or one who is brought up by hand, some thin budge, water should be given from time to time to policye thing, so that is

quantity of find the child takes may be restricted.

If the pyrexia rise to a high level and the child seem distressed by the intensity of the fever, the temperature may be reduced by spenging the surface of the body with topid water; or if absolutely necessary, the child may be placed in a teped bath of the temperature of 70°. If, however, the both he mod, great cure must be taken not to degrees the child, as failure of the heart's action is one of the dangers to be apprehended in case of purumonia. Eoth before immersion and after renseml from the last a stimulant should be given, and if the feet feel cold, a hot bottle should be just into the bottom of the cot. Quinine is strongly recommended by some authors as a valuable remody at an early period of the filess. It is given partly as an anti-prestic, for it is said quickly to reduce to temperature without weakening the heart; partly for its supposed influence to checking the spread of the disease over the lung. To be of service at an anti-pyretic the drug must be given in full doses; and it must be remembered that children bear the remedy well. For an inlast of twist tacaths one grain should be administered three times a day. This quantity can be increased by one grain and a half for every year of the child's life. Acousts and other depressing anti-pyretic drugs are dangerous punching to employ in cases of pressurents on account of their weakening influence on the heart.

In cases where great dyspnon and threatened cardiac failure arise from over-distention of the right side of the heart, it becomes a serious question whether abstraction of a small quantity of blood is not called for. If the darger is invariant I should not besitate to take one, two, or more owness of blood from the arm. Life can often be smed by this means. Even while the blood is flowing the inspirations become slower and quieter and expand the chest more fully; the pulse gains in falness and force; and the arcary and feeling of oppression subside. I can look back upon several fatal cases which I now believe might have been saved had I had the courage to relieve the labouring heart by the judicious removal of blood. It is in such cases alone that bleeding is justifiable in this disease; and here the treatment is directed not against the inflammation, but against one of its consequences, siz, the overtaxing of the heart by the impoliment to the pulmonary circulation.

It is not often that stimulants are required in cases of primary pneupronia in children, but if the disease is secondary they may have to be reserted to. Great empidity of the pulse is an indication for stimulants which must not be disregarded; and if a pulse of 140 is found to be intermittent in torce and rhythm, doses of egg-and-brandy should be given at

regular intervals until improvement occurs.

Deliroum at the beginning of the discuse, if noisy, may be usually quieted by tepol sponging of the surface of the body. If necessary, a small does of Dover's post-for can be given at night. Calonal, on account of its depressing effect, must not be used. If delirious occur later in the illness it is a sign of detaility, and energetic stimulation will be required. Steeplessness can also be usually removed by topid aponging in the evening.

If discribes occur, it may often be promptly checked by a dose of casteruil or of chubarb (gr. in. -v.), with double the quantity of the aromatic chalk powder given every night. Astringents are rarely necessary in these cases; but if the purging continue, sal volatile may be given with spirits of chloroform and a drop or two of landamum, according to the age of the child, three or four times a day. A layer of cotton wasding should be applied to the belly under a flamed binder for the sake of warmth; and food should be given in small quantities at a time.

Directly the temperature falls tonics should be given; and the diet of braith may be returned to; taking care that the food is digestible in kind,

and that it is given in quantities suitable to a convaluecent.

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CHAPTER V.

CATABBILL PNEUMONIA.

Caramina or lobular picumonia, or broncho-picumonia, is the commo form of inflammation of the lung not with in inflace, and is frequently seen in early childhood. The disease is quite distinct from the cresposations positionly discribed, differing from it in its pathology, as symptoms, and its tendency to end in death. Catarrial previously absorptions a secondary affection, and results from spread of inflammation from the besuchial miscous membrane to the already. Consequently, the disease avagishly attacks both lungs, although it may be more extensive or one side of the body than on the other.

Crossition,—As brought-parametris is always proceded by princenty cotarch, the causes which induce broughtts in the child may be locked upon as tending in a great measure to set up enturnial preumonia is the air-vesicles. These are especially cold and damp, and the inhabition of dust

and other irritating particles in the air.

A severe bronchitis in the young child always inclines to spread to the finer tubes and air-cells; but certain forms of illness have great influence in determining the extension of the inflammation. Thus, meadles and who coing-rough number lobular postments amongst their most frequent sequely, and the discuss is also common as a secondary consequence of dipatheria. In scrotulous and tubercular subjects, and even in children who are mently weakly and under-nourished, lobular passumonia is realisexcited. Therefore any influence which diminishes the resuting power of the child and lowers his general health must be looked upon as a pridaposing cause of the complaint. Thus, bad beeling, insuritary condition, and depressing derangement or disease may all help to induce this form of DECUMOTES. It is very common in the case of young children for the illness to be preceded by a history of more or less persistent distribution A young child who is subject to attacks of intestinal cutors because excessively sensitive to chills, and after a time acquires a catarrial propersits which, combined with the weakness induced for the digestive derays moint, is likely to result in an attack of catarrhal postmoria. Neglected colds on the chest may set up becordo-purumons in the most robust subjects; but amongst the well-to-do classes it is comparatively rare to fail this observe in children who are not strumous or delicate, or richets, or also have not been lately suffering from an attack of mendes or whoopingcough.

Marked Justices — Lobellar provenance may arise as a consequence of direct extension of the inclammation from the larger tubes to the smaler, and thence to the nir-cells; or may occur secondarily to colleges of the lung. In the infant the latter is the method in which the disease usually sengulates, for in such young subjects, on account of the narrowing of the broadcial tubes, the feeble inspiratory power, and the normal settless and compressibility of the chest-walls, collapse of the lung is a very common consequence of pulmonary enturn. The special tendency of rickets to be complicated by broughtte and catarrial pneumonia has been elsewhere referred to. The difficulty of expunding the chest in this disease, owing to the softening of the ribs, greatly contributes to setting up collapse of the lung; and any additional impediment, such as a catarrial state of the beauchial membrane, promotes the exhaustion of the sor-cells. Collapse of the lang is followed by congestion of the small vessels, owing to the impediment created by imperfect accution of the blood, and to the absence of the expansion and contraction of the air-cells, whose movement in a state of health materially advances the pulmonary circulation. As a result of congression of vessels there is ordenn which causes great diminution in the consistence and colusion of the tissue at the affected spot. In this state the part is ready for the development of influentatory charges. Influenmation reality extends to it from the air-tubes; or the irritation induced by the penetration into it of secretion from the bronchial mucous measbeans excites the inflammatory process.

Lobular promuous usually begins in isolated groups of vesicles, being often determined by the presence in them of inflammatory products drawn from the small tubes with which they are in communication. On inspection of the large we see scattered modules of consolidation of a reddish gray colour scattered over the surface. They vary in size from a small pea to a nat. Their consistence is friable, their substance smooth or faintly grander, and their circumference ill-defined. As the process advances, the solidies which were at first isolated become united at their berders so as to produce considerable tracts of consolidation; and at the same time the solidified parts become finner, dayer, and of a yellowish gray colour. In their centres we can sometimes see divided nir-tubes filled with purplent

matter.

The lang-tissue in which the nodules are embedded exhibits collapse, congestion, orders, and supplysems in turious stages and degrees. A certain amount of dilatation of vesicles is almost invariably present in the neighbourhood of collapsed portions of lang, and there is, moreover, an appreciable degree of cylindrical dilatation of all the minuter breachi, especially of these portions which immediately adjoin the terminal alwesti. The walls of these tubes are excessively attenuated. The dilatation appears to be the consequence in some cases of accumulation of secretion. In others it is due to diminution of the respiratory surface, for pingring of some tubes with manus causes an increased rush of air to the parts which

still womin pervious.

The consolidating matter itself consists in a very small degree of exuded corpuscles, as in the case of crospose pneumenia. On cannination
the absoli will be found to be stuffed with cells, but these are in great
part derived from proliferation of the spithalial lining of the vesteles. Mixed
up with these spithalial elements are leucocytes and much gelatinous nuorid matter—probably secretion from the inflamed brunchial uncooss meabrane which has been drawn into the absoli. In all cases of catasetal
premionia large quantities of thick puriform broachial secretion are found
filling the sir-cells and plugging the finest tubes. When this is very copious the amount of spithalial cells is comparatively insignificant. Thus,
some of the nodules of consolidation appear to be composed almost exclusirely of thick bronchial secretion; and a microscopic examination shows
very few proliferated cells and hittle change in the spithalial lining of the
almoli. In other parts the nodules are composed almost entirely of spi-

tholial elements, and the epithelium lining the alreelar walls is smoken

granular, and partially detached.

These lessons are found in both langs; and the process begins in the most depending part, i.e., in the lower labes at the posterior aspect, for gravitation greatly aids the passage into the cells of these parts of paralies accretion descending from the tubes. The extension of the inflamentian laterally is always irregular, and the selection of the lobules for attack apparently capricious; for while some become consolidated, others is some diate contact with them remain healthy or merely congested. The node and patches of solidification are at first isolated, but tend to contact, and in the latter period of the disease comparatively wisle areas of consolidation may be found.

The plears in the neighbourhood of the spots of consolidation is not dened with points of exclusions, and althering to it is often a little plants

braph

If the case do not terminate unfavourable, resolution usually essent A process of fatty degeneration takes place in the contents of the absolution consolidating material becomes softened down and is removed more less rapidly by absorption and expectanation. The process of resolution often occupies some time even when the lung finally returns to a normal condition. Often, however, the process of fatty metamorphism becomes arrested. The cells them strophy and become mesons and a climic resolidation is left which forms one of the varieties of pulmonary pittips. In other cases an industrie pneumonic process is not up which leads to a great development of fibroal tissue in the part. The walked thems takes and the alvedopment of fibroal tissue in the part. The walked the intention and the alvedopment of fibroal tissue in the part. The walked the intention of the alvedopment of fibroal tissue in the part. The walked the intention of the alvedopment of the order of the lung disease which will be afterwards described (see fibroal industries of the lung).

Symptoms —Broncho-preumonia is a secondary disease. Its symptoms are always preceded by those starractoristic of a more or less severa pulsacoury catarrh. In weakly, ill-nourished children, especially if they are suffering from an attack of measles, a comparatively trifling estarch will set up to being inflammation of the lange. In a robust child inflammation of the absolute while a continued or very severa. When bronche-pursuaonia follows an ordinary enterch of the lange, the disease usually runs a very acute and rapid constant continued sents in death. When it arises in the course of an attack of measles or whooping-cough the complication is more subscute in claimster and the proportion of recoveries is greater. Still, such cases tend to

leave unabsorbed deposits in the lings.

After the symptoms of pointering catairfs have continued for some time they sublendy change their character. The temperature rises; the couch becomes short and backing; the pulse and respirations are harried; the face is more or look livid; the mayes act; and in the infant a well marked labed line becomes developed, passing from the angle of the mouth dome-

wards and outwards to the range of the lower jaw.

The pyretia varies in degree. In children in whom as colimny brachitis gives rise to lever, the temperature, when inflammation of the long is superadded, may reach a high level. Thus, the thermometer may make 104° or 100°, but undergoes more decided cariations during the twesty-four hours than is the case in croupous presumonia. In most instances there is a decided remission between 6 a.u. and noon, the chief elsewhen occurring between 10 v.u. and 3 or 4 a.u. Sometimes, however, for twenty-four or forty-eight hours the temperature may remain at about the same level.

varying only by half a degree. In spite of the pyresia the skin is often

most, and in some cases perspiration is produce.

In catarrial as in crospous paramonia the pulse-respiration ratio is persented; but the disproportionate expolity of the breathing is variable according to the acuteness of the case. In the severe scate variety the ratio may be 1 to 2 or even 1 to 1.5; while in the subscute form the ratio may be only 1 to 2.5 or 8. The pulse is very rapid (126 to 150, or even higher), but is small and feeble, for the impediment to the passage of blood through the lungs obstructs the whole circulation. Consequently the arteries are comparatively empty, while the versus system, as is shown by the falness of all the superficial veins, is congested.

The breathing besides being hurried is laborious, and there is evident dyapaou. The child often cannot lie down in bed and has to be supported by pillows. At each inspiration the narva dilute widely, and the shoulders rise with the laboured action of the accessory numelos. Often the child endemours to sid the expansion of his classt by grouping tightly the bars of his cet. Still, with all his embercours the patient is mable to fill his large with air, for at each non-ensure of the chest the intercostal spaces and super clasicalar hollows become depressed, the epigestrium sinks in, and

the lower ribs are retracted.

The cough, when the air-cells become attacked, changes its character and seems pointed. This change in the cough is a very valuable sign. Instead of the prolongest rather parentysmal cough of broughitia, we hear the short hard back of pneumonia; and this may be repeated with earli expiration for many minutes together, causing great distress and exhaustion.

Lossoness of the howels is a common symptom, the stocks being slimy and thick, or thin and watery. Veniting, induced by the cough, is also often present; and much mucus is discharged both from the storach and large. Nervous symptoms are sometimes noticed. In an uncomplicated rase convolving do not occur in the course of the illness, although they may be present shortly before death when applyxis is imminent, but twitchings and spasmodic movements of the muscles of the evoluli are often

men during sleep.

At this time a physical examination of the chest discovers merely the signs of broncintis; for the consolidation being limited to small scattered todales and surrounded by emphysematons arecells, can rarely be detected by percussion. Sometimes, however, by employing broad percussion, i.e., by striking with three fugers on three fugers amplied to the rhest-wall as pleximeters, we notice some dissinution of healthy pulsousry tone; and in some cases a careful exploration distinguishes certain spots where there is more evident dimination in resonance, and perhaps beorehind breathing over the same limited area. If the promarmia occurs in collapsed protions of long we can often find at each luser a paramidal strip of dishess reaching upwards for a certain distance, when percussion is made very lightly. With the stethoscope general fine limbbling rheaches is heard, and in corner spots this will be noticed to be facer, dryer, and more crepitating in character. This crepitating quality is especially noticeable over an area where the breathing is bronchisk; for unities croupous pasumonia, the crepitus is not lost when consolidation oc-

As the illness advances, and the nedules of consolidation grow larger and coalesce, more and more of the respiratory surface becomes involved, so that equantic symptoms are manifest. The face grows excessively pair, with a douby that around the eyes and month; the expension arrivous; the cychalls are staring and surfused. The respirations may rise to 70, 80, or even more in the minute; and the bentime green more and more laborious. The child is painfully spathells and def. If an infant, he returns his boilts, and can with difficulty be provided to smallow fluids from a specia. His hands and feet are purple and often rold to the touch, although the internal temperature of the body a still februle. At this period cough almost causes, partly from rathernian partly from impaired irritability of the respiratory centre. In this state the child sinks and dies, the end being often proceeded by a fit of causelsions. Before death, when this takes place from naphyria, the internal temperature may be submirmed. In the case of a little nickety boy, and thirteen months, with only two teeth, who died on the elevants day from extensive cuturals precursors of both longs, the temperature at 6 are on the evening before death had falles to 98° in the rectum.

At this stage of the discuss percussion discovers more or less extensive.

At this stage of the discuss percussion discovers more or less extense
dulness of the back on each side; and the breathing is broad-later than
her, especially about the angle of the scapels. The respiration is accompnied by much fine metallic crepitation to the in inspiration and equation
and this is often very superficial counding, as if generated invascibile
underneath the stethoscope. In the front of the close there is addudulness, unless perimps the resonance at the bases is dimended; but
usually a certain amount of course expitation may be heard in the manury and infra-maximary region on each side. A comous feature at this
time is the indifference of the child to the discounters of the counting
the allows tanged to be placed in any position exhout complaint, and

section to be quite careless what is done to him.

If the discuse terminate favourably, there is no erincal fall of temperature, as in the case with the eccupous variety of passamonia. On the contracy, the diminution in the pyrexia takes place very gradually, and the ingressment in the peneral condition does not occur until the local comtons have given signs of amendment. Thus, the pulse and respiration are reduced in frequency, the breathing becomes less laborious, the pulse failer, and the superficul veins less distended. The pallor and bridge of the face are less accionate and the expression loses its distress. The torgue cleans, comiting censes, and the appetite returns. Still, the feaperature, although it continues to fall, is some days below it sinks to a natural level. The physical signs are also very slow to improve, and the sorption takes place very gradually. This variety of pneumonic, as has been said, is soft to leave behind it caseous analoushed masses in the land which may lead to serious illness in the future. Still, under frequeble onelitions these often become absorbed even although a period of months last a olapsed since the attack was at an end.

If the disease do not prove fatal or closs signs of resolution at the cul of a week or ten days, it often takes on a subscrite course. In some case, especially where the entarrial procurous occurs as a complication of necessar whosping-cough, the subscrite character may prevail from the first. In this form the symptoms are less severs than in the acute variety, sold the course of the discuss is much longer. The temperature does not wish so high a level, remaining usually at about 192°, with morning consistents. Sometimes the pyrevia undergoes curious alternations. Thus, after being moderate for a few days (10°-101°) the temperature suddenly shoots up to 104° or 105°, and after a day or two sinks again to the same level as before. The pulse and requisition are both harried, but their normal relations.

tion is comparatively little altered. As the disease admines the cough loss are backing character and occurs in violent peroxysms almost indistinguishable from those of pertussis. Their duration is however, shorter, and inspiration is noweless or less decidedly enoung. They may be followed by maiting. This character of the cough should lead us to an-

peet considerable dilutation of the becarbi-

Vomiting and some looseness of the hourds are common symptoms. The tengue is facred; the appetite is impaired; the strength is diminished; and the child wastes rapidly and becomes very leable. In those cases, in addition to the physical sogns of bronche-paramonia which have been already described, we find very clear evidence of dilatation of bronchi. At each posterior hase, but more prenounced on one sade than on the other, cavernous breathing as heard with a course arctallic ringing crepitation, sensiting very close to the ear; or the respiratory sound may be amplicate with tinking echo. In many cases, too, the word resonance is brombo-phonic, and the faintest largeged sound is conducted clearly to the end of the stethoscope.

These cases often continue for weeks, but under judicious treatment generally and in recovery. There is, however, a great tendency to imperfect absorption of the deposit; and unless the shift be placed under favourable smitnry conditions a chronic consolidation may be left which is afterwards a source of danger. Sometimes, too, these cases pass into fibroid

indirection of the lung.

Couplications.—The complications of simple enterthal pneuments are not numerous. The illness sometimes begins with strictulous larguettes, and in the rare cases where the spannodic disease ends fatally death is usually due to the presence of the pulmonary inflammation. Gustric and intestinal enterth have already been mentioned as frequent complications of the pneumonia. In the citied a catanth is seldom simple; often several

tracts of acceous membrane shore in the decongruend.

Catarrhal pastmonia is itself also a common complication of other forms of illness. Mendes, whooping-pough, and richets have already been referred to. General tuberculesis in many, perhaps in most, instances becomes complicated with this form of pulmonary inflammation; and in the case of fibroid influration of the long the danger of the disease consists in a great measure in the repeated attacks of catarrhal posutaces to which children with this form of long affection are peculiarly

period.

Dispassis. - At the beginning of the illness we have to found our diagnosis spon the general symptoms alone, for there is at first no sign of on bilation, and physical examination of the chest only reveals the presware of severe bronchitis. Mere elevation of temperature is no peoof that the inflammation has spread to the alveoli for in many children—especially those with scrofulous tendencies—a pulmonary cataoria is accompanied by moderate poveria. If, however, the temperature reach 104 or 105, and at the same time the cough get enddenly short, Inching, and prinful, while the breathing becomes disproportionately quickened so as to cause actable perversion of the pulse-respiration ratio, this constitution of symptoms in very suggestive of estarrial presuments. A percented pulsarespiration ratio alone is not characteristic, for this may occur in cases of collapse of the lung. Still, if with great hurry of breathing we find the respiratory movements inhorious, and notice that the soft parts of the chest recode deeply at each breath, the sign is in favour of pastunctia; for in pulmonary collapse the breatlang, although excessively humol, is shallow, and unless the ribs are much softened from rickets the recession of the

base of the sheet is slight.

Quite at the beginning of the illness it may be difficult to distinguals the discuss from the croupous form of pacumonia where the signs of consideration are delayed. At this time the age of the shift, the listery of the stack and the character of the Irrenthing are important points of distinctes. In an infant the inflammation is probably contribat and if the child is but or badly nourished, is almost certainly so. The history of previous cough points strongly to the lobular form; and inhorizons breathing, goal new sion of the chest-walls in inspiration and a very evident feeling of dyapum are distinctive of estarrial rathes than of everyone promisens. The latter disease energy attacks a feeble, ill-nourished news; it comes an saddedy without previous cataurch; the breathing, although hurried, is not laborices; and there is no true dyapuses, the child not being distressed by the recombest posture.

When extensive areas of long have become consolidated, the caturals origin of the lesion is distinguished by attention to the eropatation. This rile in croupous paramonia causes to be heard over the addition area and can only be detected at its confines. In entarrial paramonis the crapitating rhoughes becomes finer and crisper towards the centre of the constitution, and is heard with the most typical bronchial or blowing breathing being sometimes, indeed, so copious as almost or entirely to cour the breath-sound. Moreover, are stand dry bronchite riles are bound over the longs generally. In ercupous paramonia this is not often the raw, for although some sonoro-schillant chouchus is occasionally present, this is triding

in amount, and, as a rule, is not accompanied by moist sounds.

One of the chief difficulties in the case of entarrial pneumonin is to excinde tuberculosis. That we should be able to do so is of the greatest inportance with regard to progresse; for while, if the inflammation be uncomplicated, recovery may take place, if the child is inherenlar death is certain The subscute form of the discuse occurring in a weakly chief and accompanied by diarrhen and repid wasting, presents symptoms which are identical with those resulting from acute tuberquiesis with secondary lung complextion. The physical signs are also the same, for no additional feature is innished by the presence of the gray granulation in the lungs. Family history is here of importance. If we can discover that other children of the same parents have died with symptoms of Inbercular meningitis, the history is suggestive of tubercle. If, again, we can learn that before the coset of the disease the child was losing strength and growing pale and this without evident cause, the fact is also in favour of tuberculosis. Again, the age of the refrent must be compilered. Over the age of six years catarrial is less common than evoqueus preconceria. Therefore, if the catarrina influence tion occurs in a child more than six years old, who has been premade wasting without apparent reason, and has not lately suffered from neades or whooping-cough, we have here strong evidence in favour of taberds. Of the actual symptoms the only one which in any way points to a condition tional curse for the illness is the presence of ordern without albuminatis; but this phenomenon, although it may add weight to other scalence is in itself of little value in a weakly child. If, however, any serious symptoms arise pointing to the brain, and convulsions occur, followed by square, unequal pupils, pécois, or rigidity of joints, we can here no heatston to coreining the case to be one of acute tuberculous. It must be remenbered that terminal convolutions are common in catarrhal parametra from asphysis, and are quickly followed by death. But convulsions occurring in the course of the filmess and not evidently the consequence of impurity of blood, are very suspicious of tuberculteds, even although no other sign of

perve-learer be immediately manifested.

When dilatation of the brought occurs in an advanced case of the subsente variety of catarrial pneumonia at is important to exclude alcerative destruction of lung. Thus, in the fifth or sixth week of a brought-presnonia a child is seen with a temperature of 100° in the morning, rising to 102" or 103" at night. At the same time an examination of the chest discovers a fine cregitating rhondans at the base of each lung, with impaired resonance over the lower half posteriorly of each side, and at one basedularea, bud cavernous breathing, metallic gargling thoughts, and broachephony. These latter signs are evidently significative of a envity; but the eavity may be a dilated bronchus or a termina in the lung. To which of these causes the physical signs are to be attributed must be decided by reference to the general symptoms and the progress of the case. The positing of the savity, indeed, at the base of the lung, points rather to bromelisetasis than to a comica, but this is not conclusive proof. If, however, we find that the temperature begins to fall, the child's appetite to return, the general mutation to improve, and at the same time notice that the cavernous sounds become less intense, the respiration less shrill, and the rungling less metallic, we may safely infer that no disintegration of langtissue has taken place.

Proposis.—The prospect of the patient's recovery in a case of bronchopneumonn is always doubtful. In new-born infants, indeed, the illness almost invariably terminates falally; but even up to the end of infancy the rate of mortality is very high. When the disease accords to measles or whooping-cough its course is less neute than when it arises as a consequence of simple paintonary estards, and in these cases there is a greater propertion of recoveries. If, however, the lobular paramonia come on during the supersolic stage of pertuous, or towards the beginning of an attack of mendes, it is very commonly fatal. The existence of any debilitating condition or exhausting disease increases the danger of the case. Thus in diphtheria the occurrence of secondary brotisho-pneumonia is an event of the utmost gravite; and in rickets the local weakness of the softened ribs, combined with the general want of power in the patient, militates powerfally against a firsumble termination to his illness. The danger is usually great in proportion to the degree to which agration of the blood is interfered with. Therefore lividity of the face, blueness of the nuis, lips, and eyearls, smallness and rapolity of the pulse with dilutation of the superficial teins, great perversion of the pulse-respiration ratio, suppression of the cough, and marked apathy or somnolouse are symptoms indicative of serious danger. If convulsions occur at a late period of the timess we must prepare

the child's relatives for the woest.

Treatment.—The occurrence of entermal prosumonia may often be prerented by judicious treatment of the pre-liminary enterts, and especially by the employment of energy-tic measures on the first sign of collapse of the larg. This subject is discussed absorbers.

When lobelise presuments has supervened, the indications to be fulfilled are three in number. We have to reduce the temperature, to promote ex-

person of the lung, and to support the strength of the patient,

In order to lessen the temperature topid bathing is often resorted to.
The child should be placed in water of the temperature of 70°. In this he may remain for ton or fifteen minutes at a time. The bath must be repeated more than once in the four-and-twenty hours, for the reduction of

temperature is only a passing hopeovement, and the pyresia quickly returns. This method is highly spoken of by Rolliet and Barthes, who reccommend the employment in every case, unless the prostration of the painer be extreme. Another method is that advocated by Bartels. It consists packing the child in a cold, wet sheet, covered with a thirk folded blanks for three or four hours at a time. The process in this case also requires be repeated at intervals, so long as no signs of exhaustion are noted a scales to maintain the improvement. The effect of either of these measure is not only to lessen the fever, but also to increase the depth and relace the frequency of the breathing.

Another very valuable resource is energetic combining that skin of the chest. A large poultice of mustard and lineed med that part of the former to free or six of the latter) should be applied for six or agit bours to the back. Afterwards a similar poultice should be allowed to remain for a like time on the front of the chest. On removal of the politice the chest should be covered with cotton-wood. These applications will selven have to be repeated several times, for in this discuss there is great tolerance of irritation of the skin even in the case of a roung infant. Each if the surface is blistered by the application, no harm will be does. Indeed, I have been in the lastest of ordering the positives to be continued until some signs of blistering of the skin have been noticed. The chost can then be covered with cotton-wood. In bad cases, instead of the non-tard positive, day copping of the back is useful. In one aware use of this discuss—a child of three years of age—I attribute the recovery of the potient entirely to the timely use of this energetic application.

While these methods of treatment are being curried out the strength of the child must be upbeld. Summints should be given early and as alternate to lower the temperature should be made without at the sine time administering learnly or the brundy-and-egg mixture. In this discuss as in all others which rapidly depress the powers of the patent children respond well to stimulants; and alcohol should be given every two or three hours, or oftener, according to the strength of the patent the rapidly of the treathing, and the degree of pallor and bridger of the fax. The effect of the stimulant is to give strength to the circulation, to reduce the mander of the respirations and to further the accretion of the blood. If the child exampt or will not swallow the remedy, it may be alternated as in other exhausting forms of illness, by the syrings and classic tate (see page 15), or through a cannet close passed into the stough the name.

The diet must consist of milk diluted with burley-enter and gambel by a few shrops of the sectionated solution of line, of strong beries, yolks of eggs, and must counce. In the case of young infinite the lower milk, white wine whey, and milk and burley-water with McDin's Food should be given.

With regard to medicines:—Exection are useful at the beginning of the disease. A denoting of specimental wines or half a grain of sulpints of opper dissolved in a descert-spoundal of water, may be given every ben minds until comiting is produced. This remody must not, however, be repeted after the first two or three days, as the strength of the child quickly hills. Narcetics are to be avoided, for our object is in every way to promote cough in order to maintain efficient expansion of the sir-cells and oid the expansion of secretion. The best form of mixture is that which continually such a timulants. Thus, we can order a few grains of hierarchicals sold or potash with four or five drops of sal solutile and an equal quality

of spirits of chloroform in glycerine and water every three hours. Later, the infusion of senega or serpentaria may be substituted for the under in the drought. Medication by drugs is, however, as a rule, of very secondary importance in the more acute forms of the illness; but if the disease occur as a complication of pertussis, the special antisposmodic treatment for that haves may have to be continued.

When the inflammation runs a very subscrite course much benefit is after derived from the free administration of iron. For a child five or any years old ten drops of the theture of the perchloride of iron may be given every three hours, freely diluted; and a rapid improvement, both in the physical signs and general symptoms, often follows very quickly. Directly the pyrexis subsides quinne and other tonics, and coldiver oil should be given; and the shill should be removed, as soon as he is fit for the journey, to a bracing senside mir.

CHAPTER VI.

PLEVILIST.

PLETERS is a very common disease in young subjects, and one which at though soldons immediately fatal, often produces remote consequence of a very serious kind. In childhood the efficient fluid becomes puralent at a very early period, and the retention in the chest-envity of a collection of puralent nutter seriously binders the autrition of the patient, and may

lead to various forms of disease, both general and local.

Counties — Picuriay is comparatively rare during the first twelve mouths of lide. It becomes much more common during the second year, and after that age is one of the most frequently met with of all discuss of childhood. The inflammation may be primary or secondary. In the first case it appears to be often the consequence of exposure to changes of tenperature; at least it is difficult to discover any other wase for it than a chill. It may be also excited by mechanical causes, such as direct pration from inpury to the observed, or supture into the chest-muity of alscesses or hydratid cysts. Secondary pleaney may arise from extension of inflammation from the long, the pericardium, or the peritoneum. It may occur in the course of acute chemicalism, scarletine, meades, typical fever, small-pox, and inherited syphile; and is very often a consequenof renal disease, and semetimes of tuberculosis.

Morbid Analomy. - Inflammation of the pleura is usually confused to one side of the chest, and may be general over that eido or limited to our tain regions (localised or localated pleurise). The inflammation begins with hypersum of result and intitration of the serous and subserves tieses. An effusion of inflammatory lymph then taken place, and of their which may accumulate to a large amount in the picural cavity. The scross membrats is rough and lustreless, and becomes scated with a layer of efficied lymph. This is at first merely a thin, coherent membrane; but gradually its thickness increases. The surface is sometimes ribbed or honogeometric at appearance, and we occasionally see strings or bands of Israel passing between the opposed surfaces of the pleurs, connecting them with our as The Israph consists of albumen, fibrins, and corpuscles derived from proliferating spithelium. It is at first loosely attacked to the serous membrane beneath, but gradually becomes more firmly adherent. Evenutilly new vessels form in it, so that it is organised and converted into our mertive tissue. In this way the opposed surfaces become firtaly united and the pleural cavity, where these adhesions occur, is obliterated

The efficient finid is at first yellowish or greenish, and transparent, but it soon becomes turbed and opaque, and in children very quickly parallent. The serous efficient contains both albumen and fibrine, and conglishes spontaneously after removal. The pass is usually quite bealthy in appearance and without unpleasant smell; but in exceptional cases it is dark coloured and very offensive. Sometimes it is shared or streaked

with blood. The quantity of effused fluid is very variable. It may be merely an ounce or two, or may reach two or three pints. When thus expects, the whole side is diluted, the intercental spaces are widened, and neighbouring tegrass are displaced. The lung is compressed, and if as smelines happens, although very enrely in the child, it is bound down by a thick layer of false membrane, it may not expand again as the fluid becomes absorbed. In that case it leads to the same deformation as are noticed under similar conditions in the adult. It is, however, very rare to find a greatly contracted chest from an old pleurisy in the child. Even if the chest fall in at first, it will be often found to right itself in a surprising way in the course of time; and a child who was left with curved spine and extracted ribs may be seen again, after an interval of twelve months, with a chest as symmetrical as if it had never been affected. It is care to find a child permissially deformed by this means.

In some cases the assemt of fluid is small. This is most commonly seen when the pleural influencation is secondary to peritorate, percendition or premioria. Sometimes the pleural cavity, instead of forming one large absess, may be divided into several distinct sees by false membrane and adhesions, so that one of these may be emptied without draining the others. It is not so very uncommon to need with more than one localisted empyona in the same subject; and great difficulty is found in such cases in com-

pletely relieving the chest of its pursions contents.

A large sollection of purulent final in the pleans carrity rarely becomes
shorbed. If not removed by operation, a spot at some part of the chestwall—usually the fifth interspace in the inframammary region—is noticed
to be red and very tender. This soon becomes prominent and forms a
large superficial abscess, which, if not opened artificially, bursts and the pus
sowly drains away. By this means caries of a rib is sometimes produced.
The abscess does not always point low down. It may appear higher up in
the chest, as above the clavide, or in an upper intercostal space; and I have
known it to open in the superspinous fosci. In some cases, instead of
bursting externally, the purulent collection opens into a bronchus and the
matter is coughed up through the lang. In others it perforates the disphragm, and passes downwards like a page, abscess behind the peritoneum.
Some in our case saw it open into the guillet.

Whether the fluid he removed artificially or escape by perforation of the clost-wall, it may after a time drain away completely and leave the potient convalencent. Sometimes, however, a discharging arms is left which retains open for years. In these cases amyloid discuss of organs often

ballows, or the child may die from general tuberculous.

Symptons.—The onset of plearier, although sudden, is not often violent. Usually it begins with a feeling of chilliness, or in older children with a rigre, and with pain in the side, followed after an interval by cough. It is mirely unkered in by a convulsive seisure, as is so commonly the case with passimonia. The pain is often severe. It is felt in the side or is referred to the epigastrium or the stounch. In infants who cannot speak, its existance is announced by violent fits of crying, which may be couled at once by pressure on the chest as in lifting the child up. An older child companies bitterly of the pain, and often gives evidence of his suffering by the distressed expression of his face, especially if a cough cause any sudden nevernent of the side. There is also tenderness of the chest-wall over the sent of discuse, for pressure is evidently painful. In addition to the above symptoms there is generally headache; the tongue is furred; there may be counting, and for the first few days there is always fover, even in cases

where the temperature is afterwards normal. The pulse is quickened, and the responstions are more hurried than natural; but they are not, as is the case with prevenous, increased out of proportion to the pulse. Comquently, there is little or no perversion of the pulse-responding ratio. The cough does not notally begin until an appreciable interval has passed from the onset of the illness. Often, for the first twenty-four or fortnesses hours, little cough is noticed. When it comes on it is hard and dry, and the increased movement of the chest-walls by which it is accompanied is a error of much suffering. The strength of the child fulls comparationly little. There is by no means the marked mescular prostration which is so noticeable a feature in paramonia. On the contrary, if the pain be not severe, the child seldern takes voluntarily to his bed, but will walk about as usual without any pronounced sense of fatigue. If the pain is seen. he is quiet and indisposed to excet hamself; but this inclination to real is the consequence of pain, which is increased by movement, and is not due to any senso of museular weakness.

The degree of fever varies. Usually for the first few days the imperature rises to 102° or 103° in the evening, falling to 99° or 100° in the morning. After the first week the fever may either persist, or the temperature may fall gradually to the normal level. In a child of perfectly healthy constitution, if the pleurisy be primary and mecomplicated, the fever usually is moderate and quickly subsides. Persistent high temperature in a case in which the pleurisy is primary and uncomplicated is usually

a sign that the patient is of strumous constitution.

It is not in every case that the cused of the disease is so marked as described above. The illness often begins insidiously and is only discovered by the pallor of the clab!, and the shortness of his breath on any energia. The latent form of the disease is especially common in infants, particularly if the chall is suffering at the time of the attack from any wasting disease. In these cases there is often no fever, or only a trifling rise of temperature there may be no cough; and attention may only be directed to the class by noticing that the child is breathing quickly and has less appears than usual for his food.

The pain of picurisy is usually only severe at the beginning of the illuses, and often subsides as efficient takes place into the plants. This is not, however, always the case. Sometimes it continues with extreme tenderness of the affected side until towards the close of the discuss. Unless the tenderness be great, the child usually lies on the affected side for the sake of giving increased freedom to the healthy lang, which has to do double duty as a respiratory organ. If the tenderness is marked, the patient lies on his luck. It is not often that he is seen resting on the send

side.

If the disease continues for two or three weeks, the fluid usually becomes purvient. There are, sufortunately, no positive symptoms which indicate that the efficient is no longer serous. Even the time which has elapsed from the beginning of the illness is no positive guide, for in some children the fluid becomes purvient much more quickly than it does in others and in exceptional cases it may be purulent from the first. The tist of the face is, however, often a suspicious symptom. For many years I have been accustomed to note the colour of the face in children the subjects of plantier. In many it assumes a peculiar straw-yellow has which is unlike the complexion of any other disease. This symptom is rarely seen demag the first week of the illness, and soldom attracts the eye before the and of the second week. If well defined, it is often coccustout with paralent

change in the contents of the pleural cavity. Still, I have seen it well marked in a case where the fluid withdrawn by the aspirator was perfectly clear. A boy in the East London Children's Hospital, aged six years, was noticed to have a most marked straw-yellow tint of the face and neck. The left side of the chest was full of fluid, which had pushed his heart into the engastrium. With the aspirator, nineteen ounces of clear pule yellow fluid were withdrawn.

When the flaid has become puraisul (empseum) the child usually unstest, but great differences are observed in the extent to which patrition suffers even in these cases. Much, probably, depends upon the temperature, as this may be taken to indicate with fair accuracy the degree to which the system is fretted by the purulent contents of the thomy. If there be much fever, wasting is rapid. The child has a distressed expression and becomes profoundly ameraic; his strength diminishes; the straw that of the face may appead more or loss over the whole body; the skin becomes dry and hard, and the fingers get ciubles at the safremities. In very rare cases a trace of redoma may be detected in the logs without alluminuria; but I have known this syraptom to occur only in one instance, and in this alluminuria followed after a few weeks. Emprenia in seminitors subjects is almost invariably accompanied by fever. The temperature rises to 102' or 163 at night, sinking in the morning to the natural level. In children of healthy constitution the pressure or absence of fever appears to depend in a great measure upon the natural nervous excitability of the child and his tendency to respond readily to any source of irritation. In many children with a chest more than half full of purulent find the temperature is normal and the nutrition fairly good; and although signs of anamia may be noticed, the strength and spirits are not greatly depressed.

The physical signs in cases of pleuricy in the child must be studied with attention, for they often resemble those of crompons pneumonia very closely. On exceent of the weakness of weal fromities in early life no assistance is to be obtained from the presence or absence of sibration of the clust-walk—a sign which in the shult is of extreme value in the detection of fluid. The amendatory signs, also, may present so close a similarity to those of inflammation of the lung that, in themselves, without reference to the altimation in which they occur, they are not distinctive of pleuricy. Indeed, in many cases it is only by a comparison of the physical signs with the general symptoms of the disease that we can arrive at an accurate conclusion as to

the nature of the illness.

On (aqueriou of the chest-wall we can often detect a certain impainment of movement on the affected side; but the intercestal spaces are not necessarily bulged and motioniess even in cases where the amount of fluid is large. In young children, whose requiration is principally displangmentic, the walls of the class move comparatively little in inspiration; and the closed impaction can often discover no difference in this respect between the two sides. Although the intercestal spaces may more as an health, the whole of the affected side is faller than the other. It may not, indeed, as has been pointed out by Dr. Goe, show any difference to the measuring tape; but the outline, as taken with the cyrtometer, is much squarer than natural from a bulging at the antero-lateral angle of the short-wall. If the amount of effusion is more than moderate, the neighbouring organs are displaced by pressure of the fluid. The liver and spless can be felt more distinctly than in the normal state, and the heart's spex is pushed to one side. In cases of right-sided plearisy the spex is displaced to the left, and now be felt benting outside the nipple line. If the efficient occupy the left side, the cardiac impulse may be felt near the ensifera cardiage. These signs, especially the latter, according to my experience, are as well marked in the child as in the adult, and should be always leoked for. Displacement of the heart to the right is sometimes prevented by allemons formed between the performant and the left plears. Sensetimes in alteration in the size of the heart may prevent the displacement of the organ from being noticed. Thus, if the left ventricle is much hypertrophical, the meaks mader colourly circumstances is felt to the left of the nipple line. In make size displacement of the heart to the right by fluid in the left plears may do no more than restore the aper-lead to the normal position. A letter gaid, aged nine years, with old-standing heart discuss and hypertrophy of the left ventricle, was minuited into the heapths with consolerable plearities flusion of the left side. The heart's apex was felt heating behind the sixth rib in the left nipple line. After alsorption of the fluid the carbine apex had moved one itech to the outer side of the nipple line.

Projection of the affected side does not always discover obliteration of the interestial depressions, although sometimes it will do so. Often repositive in cases where there is little thickness of lymph lining the plant, a tap with the finger between two of the vibs will be readily transmitted through the fluid to a second finger resting upon a distant part of the same interespece. Vocal vibration of the class-wall is, as a rule, completely absent in the healthy child. Sometimes, however, if strong on the somal side, it may be conducted by the absolved to the other half of the class, and be felt distinctly over the whole of the affected side. I have known this phenomenon to be present in a case where ten ourses of fluid was removed by purscentesis. Insuediately before the operation the weal witestion was little less strong than on the sound side. On account of its frequent absence, and uncertain value when present, yould breatte in not us be depended upon in the young subject. If, however, we can be a destinet fremitus over the sound long, its absence over the affected side of

the chest is important | but this is exceptional.

On provisions of the affected side there is complete dulress with greatly increased sense of respitance. These are very important signs. In an formed pulmonary consolidation-cocyt, perhaps, in extensive filreal induration of the long with accordary pasumonia-is such a dall, fat note, with so marked a sense of resonance to the finger, to be found. The impressionts the cur and the touch is exactly that derived from percussing a thirk lakely of wood. The dead, that note is not, is more, to be obtained all over the affected side of the chest. In the upper intercostal spaces in front, and along the side of the spine behind, a tubular (tyraparatic) note is often elicited, due to the prosunce of under-lying relaxed lung-tissue; and in the infra-axillary region it is common to find a well-marked resonance, oring to the transmission of the stounds note through the lower part of the fluid This poresforesonance is often a source of perplexity; but we awaity find that on employing very gentle pervission in this region the note is drill while a sharper stroke in the same spot produces a load resonance such as was heard at first. It is very important not to be misked by this some of confusion, for one of the distinctive marks of fluid in the pleasa less in the general distribution of the dull percussion note on the affected mile. In ordinary cases of plearisy the dulness extends all round the sids of the chest, both behind and in front, although the upper limit of the driness rises to a higher level at the back than it does anteriorly.

Besides the general distribution of the dubses, the alteration of the percussion note on change of position is a valuable sign of fixed in the circu.

If the amount of fluid is moderate, and is not confined within narrow limits by adhesions, it tends to gravitate to the most depending part, so that the side of the chest which is turned uppermost gives a clear note to the percussing finger. This sign is almost invariably present during the stage of

alsorptions.

The misenferory signs of pleurisy in the child are often very peculiar. Scarcinges, as in the adult, we find weak, almost suppressed, brouthing over the area of dulness, with an occasional grams or sompe of fraction above the urper border of the effecten. Often, however, the signs are much less characteristic. It is not uncommon to find a loud blowing, tubular, or even essertons breath-sound over the scapula beland and in the axillary region. Soustines this is heard almost as far as the less, and usually it can be detected below the level of the offered fluid. This character of the respiratory sound is not confined to cases where the long is consolidated from pasumonia, for it is often present when the temperature is normal. The vocal resonance may be exaggerated, and about the lower angle of the seapole is frequently broadesphonic. Often it has a pronounced agophonic spality. The bronchophonic character is not, however, always found in places where the breathing is broachial or blowing. Over a spot where the requiration is typically tubular, word resonance may be completely superessed.

The characters of the friction-sound in children are also pseudint. It is exceptional to hear the common rab or source which is so familiar a sign in the adult patient. In the child the friction-sound has often a grackling or coupitating character, which to the inexperienced ear is suggestive rather of intra-than of extra-palm-mary mechanism. It has not however, the purity character of pneumonic coupitation; and is very superficial sounding, as if generated close to the ear. Often from the character of the sound alone, it is difficult to say whether it is produced in the lung or in the pleura, especially as a large, hard, bublishing characters is sometimes heard, which is evidently of intra-pulmentary mechanism and is

the to extern of the air-tobes. This disappears after a cough.

The friction is not limited to spots in the pleura above the level of the final. In pleurisy, as in pericarditis, efficient does not necessarily apparent birtion. It is not measurement to hear an unsuitability friction-cound at a spot where immediately afterwards the aspirating needle withdraws several owners of finial.

In cases where the effusion is very copious the symptoms may be distreesing, and the child's life be placed in the greatest damper. This is especially the case when the finid occupies the left side of the chest. In this situation it may push the heart so far to the right that the upex is felt beating under the right napple. Consequently, the large viscols may be left out of their natural course, and great obstruction to the circulation may result from the interference with their calibre. The healthy lung, has pered in its functions, may become engarged, and the difficulty in the return of blood to the heart may produce great congestion of the head, face, and extremities. The child is seen setting up, graping for breath, with an agained expression on his dusky face. His eyes are staring and congested; his bands and feet are purple; his skin is cold and lathed in sweat; the veins of the neck are swallen; his pulse is small, feeble, and frequent; and unless the distress be quickly relieved death is certain.

Terminations.—In cases where the fluid remains serous, it usually becomes rapidly absorbed. The general symptoms are slight and quickly

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embedde, and the physical signs return to a state of health. In cases dulness on pervission and weak breathing can be detected larger in the infra-scallary region than elsewhere. If also spices of the fluid be also, some retraction of the side is often observed for a time; but in such cases it is usually slight, and is solden noticed to the degree which is no common after removal of a purplient fluid from the clost. If absorption is complete, the deformity soon passes away and the clost recover its

evametry. When the fluid has become paredent, absorption goes on very slowly, It is only when the quantity is very small that anything appending in completeness of alsorption is found. It is in cases of empress that distortion of the chest is commonly noticed. The spine becomes carrol with the concentr assauls the discussed side; the shoulder rigids, and interior angle of the scapula sink and the lower part of the sessionblade projects backwards from the chest-wall. Such retraction of the atfected side takes place before absorption has ceased. Indeed, as Dr. T. Barlow has very justly pointed out, the fact that retraction of the side has occurred is by no means a positive proof that absorption has been our pleted. On the contrary, if the deformity continues without in present. it rather tends to suggest the possibility of some unabsorbed purious matter remaining at the base of the burg or between the lobes. In many of these cases a layer of cheery matter is left coating the base of the lung. and a quantity of thick creamy pas is often found on dissection collected in a limited absense on the surface of the displangue.

If the amount of puredent finid is large, it secure or later, unless withdrawn by the aspirator, points at some part of the chest-wall. If this occur in an upper intercostal space, the contained fluid council be completely
concusted, and a continuous discharge occurs through the opening. The
child grown daily weaker and thinner. His breath is short; his lice pits
sallow and often carriey in tint, with limitity shout the even and month;
his fingers become clubbed; his digestion is impaired, his target lost,
and his breath oftensive; the liver and sphere become enlarged from albuminoid degeneration; the cough is spasmostic and painful; and the
child ands and dies from astherms. Death may be preceded by profess
diarrhous, which, sometimes at least, is due to albuminoid charge in the

coun of the honel.

If the abscess point in a lower intercestal space, so that the risest cavity can be completely denined, recovery may occur without operates interference. I have met with at least one such case where, allieugh there was at first some deformity of the affected side, this entirely disppeared; but it must be confessed that such a fortunate result is not reamon.

Sometimes the puralent fluid, instead of discharging itself through the chest-wall, perforates a bronches and is coughed up through the lang. Large quantities of puralent matter may be thus expectanted, lest outrary to what might be supposed, so air enters the pleural strilly and in phracial signs are not found to have undergone any special alteration ladeed, if the case terminate fatally, it is very rare to find on the closest commission any direct communication between the long and the close early. Spentaneous evacuation through the long is not confined to easi where no operative procedure has been attempted. It may also compafter a part of the contained fluid has been removed by paracentesis. This mode of ending is often followed by complete recovery. If the pleuricavity can be thereughly seminated by this means and the long is set

hound down beyond possibility of expansion, recovery may take place with-

out any permanent retraction of the affected side

A fittle boy, aged five years, was brought into the East London Children's Hospital for an empyone of six weeks' standing. The effusion occupied the right side and appeared to be copious, for the intercostal spaces were obligated and the heart's apex was felt beating to the outer side of the left nipple line. On percussion, duliness was complete over the whole of the right side, both back and front; there was marked sense of resistance; and the breath-sounds, although blowing in quality, were excessively weak. The temperature was normal.

A few days after the boy's admission eleven ounces of thick, greenish, insidenous pus were withdrawn by the aspirator. After the operation the delivers and weak blowing breathing remained the same, but the interestal spares had become visible, and the heart's apex had returned as far as the nipple line. A week afterwards the boy coughed up twelve ounces of thick yea and in a few days a further four remove. After this the percussion acts may decide thy less dull; the resistance was diminished; and the beautimp was loud and tubular over the whole of the upper half of that eide,

ciremous helow. You'll resonance was loud and agraphonic.

For some weeks the boy continued to spit up several cames of purulent matter every few days; and in the end made a perfect recovery without any contraction of the chest-wall. The temperature was normal as a rule; although semetimes it would enddenly rise to 103° or 104°, but never remained elevated more than a few hours. These elevations did not correspond with or precede the passage of pass through the long. A year afterwards the boy was readmitted with soute plearacy of the opposite sale (the left); and this attack also was perfectly recovered from

In many cases of perforation of a broaches there is the same difficulty in completely suscenting the pleural cavity as is found when the discharge takes place through the chest-wall. Sometimes the opening into the broaches closes, and pas ceases to be expectorated. Betention of purulent matter then occurs, and the chest may become much distorted, or the

child after a lingering illness, may die of asthenia.

Even when the operation of paracentesis is performed and the purulent fluid is removed artificially, the case is by no norms necessarily at an end. Sometimes, after withdrawal of as much fluid as can be made to pass through the aspirator, no further accommission occurs; absorption of what remains in the pleanal cavity goes on uninterruptedly, and the child is soon well, These sames are, however, exceptional. It is often necessary to repeat the operation several times, and not unfrequently, as the purulent fluid continually reaccommistion, other measures have to be adopted as will be afterwards described. In prolonged cases, whether a fixtula be present in the class-wall or not, secondary tuberculosis is liable to occur; and it is not very uncommon to find great enlargement of the liver and spicen from anyloid degeneration.

Another occasional consequence of long-standing plearisy is a fibroid change at the base of the lung leading to induration of the tissues and diluction of brought. This subject is observed referred to (see Fibroid In-

durations

Firsteries — Certain varieties of the disease are community met with. In some cases the lymph exudation is unaccompanied by liquid effusion (plastic or dry pleurisy). In others, the inflammation, instead of being general over the whole side, is confined within certain limits documed or localised pleurisy). In others, again, the disease may attack the two sides simultaneously. Double plearisy is often in the child the consequence of taker-

Practic Plearing, although sometimes primary, is for the most part in stemp subjects assembling to some other disease. It is common in case of phthisis, and sometimes occurs in the course of external passimonia. By or plastic plearing is often overlooked, as it may give rise to but few symptoms, or in symptoms so slight that they are marked by the other new prominent manifestations of the disease in the course of which they have arises. This form is of little importance. It is usually accompanied by some pain in the side and a tensing cough. On examination of the disease is discovered at the sent of pain, and a little crepitating friction or a superficial rab can be heard with the stethescope. The infimumation heads to adhesive between the opposed surfaces of the please.

Localitof Phonogris very common in children. The inflammation my occupy any part of the acrons surface. It may be implied to the numbrane covering the displangua or to that surrounding the base of the large stray be sented at the upper part of the pleanal cavity, such as the infra-chromlar region; or it may occupy the space between the lobes. In many cases the herdisation of the discuss is due to old adhesions resulting from a previous attack, so that the fluid therein out is prevented from granitating downwards or spreading over the general cavity of the plean; but in

others no history of a similar illness our be discovered.

In ordinary cases of loculated pleurity the general symptoms do not differ from those not with in the more common form of the disease. But the phrescal signs are more characteristic. Over the collection of fluid the percussion-note is completely shill, with great wase of pentance; the expinition is week, and may be of beenchial, blowing, or casemous quality; there is soldon ony fruction-sound to be heard, and the rocal resounce is ordinarily suppressed. Such signs may be discovered over the whole front of the sheet; they may be limited to the infra-chylenhie or infra-minimize regions; they may be found in the scapular region behind, or at the lower part of the availary region at the side. The most difficult to detect of the partial picuristes is no simulat that variety in which the inflammation and effusion are evaluated to un interledur spars. In such a case these narhe considerable retraction of the side from compression of the lung ; or the physical signs may occupy so limited an arm as to escape recognition and there may be no slisplacement of the heart. After the fluid has become paralent, the cough, the wasting, and the cachectic appearance of the child. compled with the insignificant character of the pisysical signs, often segment tuberculosis.

Disphragmatic plearing is rare in the child. The disease begins subdenly with a severe pain shooting across the chest and great oppresses of breathing. The child sits up in bed with a distressed face. His skin is hot, and every attempt to draw a deep breath is a came of great seffectag. The physical signs are often very indefinite; but mostly seem daloes may be discovered at the extreme base on one side, with weak breathing; and often after a day or two the ordinary signs of pleurisp can be detected at the lower part of the same side; for displangmatic pleurisp rarely re-

mains limited to the disphragm in early life.

Talerculous Pictorius.—When plearing occurs as a consequence of tuberculosis it is usually double; but every case of double plearing in the child in not necessarily tuberculous. Nor, again, in every case of plearing in a tuberculous subject in the aerous inflammation always secondary to the diathetic disease. It has been already stated that tuberculous is a common sequel of emprema of long standing; and a purelest collecnon in the chest precedes tubercules s much more often than it follows it. In cases where passency is not with as a secondary disease the inflammation is usually of the photic variety; although sensetimes there is also sepons or purelent effusion in the chest-carrity. We can only my positively that tuberculosis is the primary disease when the symptoms of the constitutional unlarly—meeting, moderate fever, loss of colour and strength, a distressed expression of face and occasional cough—have preceded by a definite interval the local signs of serous inflammation.

When tuberculosis follows empyems the temperature, if it had subsided, rises to between 101° and 102° or higher every evening, fulling again to between 99° and 100° in the morning. The child losses fiesh, colour and strength more rapidly than the condition of his clean is sufficient to explain. His face is languard and cureworn; his skin locals and dry; often distribute comes on; sometimes he counts; his belly swells; and an attack

of basic meningshis usually brings the illness rapidly to a close.

Chapterious. Besides tubercules is and anyloid disease of organs (which have been already alluded too, there are other complications which may be present in cases of picurisy. Percuratus is not uncommon as an accompanional of the picural inflammation. This subject is referred to elsewhere (see page 138). Moreover, serous inflammation in the chest sometimes spreads upwards from the peritons and. More often however, it pencitates downwards through the simplificant to the abdominal cavity. It is

then usually fatal (see page 685).

frageson.—On account of the resemblance of its physical signs to those
of paramonia, pleurisy is often mistaken for that disease. The difficulty
in asking the distinction is due principally to the absence of vocal fremitus
in the child; to the occasional local blowing or tubular breathing which is
often heard over the seat of duliness; and to the crackling character of the
fraction, which suggests rather an intro-palmentary crepitation than a
pleural rub. In order to distinguish between the two diseases we must
take into account the mode of invasion, the nature of the symptoms, and
the character of the physical signs; for in all these points great differences
are to be observed.

The occurrence of pain in the side and fever, followed after an interval by cough, is characteristic of pleurisy. In proumonia cough is availly persent from the beginning, and pain in the side, unless picurity seconpary the inflammation of the hing, is moderate or absent. The after symptoms also are different. In posurisy the cough is dry and painful; the pulse-respiration ratio is smaltered; the face is pale or congested at first, afterwards straw yellow; and there is little loss of unuscular strength-In preumonia the cough occurs in short backs, accompanied in the older children by the experioration of rusty sputum; the pulse-respiration ratio is perverted; the face has a bright flush on the checks; and muscular prostrution is a marked feature. The physical signs also are distinctive. In pleurisy the obest, even if not enlarged to the measuring tope, is square in outline; the heart's apex is displaced; the duliness is complete, the note being perfectly flat, and the sense of positiones to the finger extreme; the reperatory sounds, although they may be as tobular as in a case of typical primotary inflammation, are always less loud at the base than above; and the crackling friction has not the "puffy" character of passumonic crapitation. The chief difference, however, consider in the fact that in an ordinary case of plearisy the abnormal physical signs are found both at the back and front of the affected side. In preumosia there is no displacement of the Leart's apen; the duliness is not complete; the some of secondary, although greater than natural, is only moderately increased; the resume of the voice at the angle of the scapula is never appropriate; and the physical signs, anders the inflammation occupy the spex of the lane or limited to the asterior or posterior aspect of the chest, and are as in

very extreme cases found over the whole of the affected side.

Retrieve an ordinary case of plearitic efficient and an ordinary case of lober inflammation of the burg the differences are so great, that there is little difficulty in making the distinction. But to decide between a lead ised pleasing and a case of lobur production is not so easy. Still was here, by attention to the mode of ignosion and the character of the ways toms, and by remarking that, although limited to one aspect or one reof the close, the permaien-cole is completely fourless, the sense of pa sistence is extreme, and the weak breath-normal is not accompanied by anpotation at the bordow of the dail area (for, un localised plearer frequent musty to be besuit), we can usually come to a satisfactory conclusion. The very fact of these physical signs continuing for a emaideable time upchanged is in itself a strong argument in favour of the pleasitic nature of the complaint. Dr. Willis, indeed, lays it shows as a rule that local datness with distant tubular broathing, or absence of breath sound, persaling after an inflammatory attack in the chest, indicates the presence of a lacal emportus; and if no adventitious sounds accompany the requiring, to may, no doubt, commit ourselves to this diagnosis without besitation

Ordinary cases of catarrial passmeania, where the inflammation compies both langs, can mady resemble plearity closely enough to be onfounded with it. Unless the omarried passumonia he accompanied by plastic pleurisy, the percussion-note is only moderately dull; the resistance is little increased; there is mucally load tubrilie or enverteen breathing at the extreme base from dilutation of the broads; and the profuse expitation are a crisp metallic quality which bears little resemblance to the sound praduced in an inflamed pleum. It is in cases where the estambal arthuration occurs secondarily in a lung which is already the sent of filmed indention that a real difficulty is found. Here the inflammation is confined to one long and spreads rapidly, so as to involve the winds thickness of the organ. Consequently, the long already indurated by the filtroid clause. gives a character to the percussion-note which is indistinguishable from that produced by pieuritic efficien; and we find a complete, topolom ouness with marked sense of resistance all round the affected sale—both in the look and front. In the indurated lung, however, the tabular or or errous breath-sound is accompanied by a large metallic bubiling ricordus. In pleasure the breathing is usually accompanied by no adventitions sould but if a lattle exceptating friction be present, it is much drier in characters and has not the lond ringing resonance which is given to a thoughts gateruled in a rigid dilated air-tube. In both the vocal resonance may be bronchophonic, but in preumonia it never has an apophonic quality

Collapse of the lung in exceptional cases may present a very close to semblance to pleanisy; but the dalaces on percussion is randy as complex and the sense of resistance sublom so great in collapse as in fluid effects. The resistance in the latter case to the percussing finger is an element of the atmost importance in the diagresis, and is only equalled in past of intensity by a fibroid induration of the long with experished estartial

paramonia, as already described.

With regard to the varieties of pleurisy, it is often very difficult tour whether the fluid is seven or parallele, in infeed, whether the parameters.

sirps are not due to a coating of lymph without liquid effusion at all. If a change in the percussion-note and the character of the physical signstollows a change in the position of the patient, the pressure of that as placed beyond the possibility of doubt. But if no such characteristic sign of find can be discovered, it is no proof that find is not present. The shown may be kept in place by adhesions, or there may be sufficient lymphcontrig the pieurs to penduce a dull percussion inte, although this be no larger in contact with the wall of the chest at the point of examination. An a-coplosmic resonance of the voice is a certain sign of effected; but its absence is by itself no sufficient proof of the absence of fluid. If however, the outline of the affected side be elliptical and the heart's ages in the estural position; if the intercestal sparse sink in normally, the percussionnote be dull in all changes of position, the respiration be weak over the affected side without blowing quality, and the vocal resonance not at all regression, it is almost certain that no fluid is present. Even here, howeter, no positive conclusion can be arrived at, for with such signs there may he an encysted collection of year at almost my part of the chest.

The distinction between a serous and a pursbent offusion is very difficult. No information can be gained from the temperature, for this may be elevated or not without reference to the character of the fluid. It is often high with a serous effection and perfectly normal with a large possible collection in the clost. Again, the physical signs are the same whatever he the nature of the pleural contents; for Barelli's sign (e.e., the clear and articulate conduction of the whispered unice to the close-wall as indicators of serom and endouver of parallels effection) has not unfortunately the class attributed to it by this physician. The tint of the face, however, if the complication have assumed the straw yellow hue, although not a decision proof, is very suggestive of empyones; and marked clubbing of the farger-ends according to De T. Barlow, is never the consequence of serous effusion. In every case of doubt an explanatory practure with the hypothesis.

decide the question.

Hydrothorax is as a rule readily distinguished from pleurisy by noting the evidences which are always present of interference with the general circulation. Deepsy of the picara is almost always a part of general answers. There is disease of the heart or kulneys; the offusion occurs on both sides similarcousts; and there is also assites or more or less general orders.

Proposes.—In cases of picurisy the prognosis depends in a great nearure upon the age and constitution of the child. Under the age of six months the discuse is a very serious one, and often ends in death. After that early period the prognosis is good, as a rule, if the child be not the subject of a disthetic taint. The scrafulous limbs is however, a distinctly unfavourable densest, for although the discuss may eventually end happily, the fluid tends to become quickly purulent; the februle scritcement is usually great; interference with antirition is marked; and not unfrequently the fluid is continually reproduced as often as it is execusted.

If the fluid remain serous, recovery is certain unless the fluid accuranlate to such a degree as to dislocate the heart and interfers with the passage of the blood through the large ressels. In such cases death may occur unless the child be rapidly relieved by operation. When the fluid has become

^{&#}x27;It may be observed, with regard to making explository panetures, that the operation is less paintful if a spot be selected where the skin is thin, as in the actin, than if the sectle be introduced in the back, where the cutte is think and maintent.

purulent the prospect is more serious, but less so in childhool that is after years; for if proper measures be adopted a large majority of these cases recover. A high temperature is an unfavoumble sign, and the setimates of the pyroxia after discharge of the purulent matter by spention should occasion great streigt. Still, even in these cases measure of follows. Again, the sudden sinking of the temperature to a point below the level of health is, as Wunderlich has pointed out, a sign of unfavouable import.

If the supprema burst spontaneously through the electronic money rarely takes place unless the opening be scated in a lover uncreasal space, or unless an artificial opening be established in a more satisfic position. Spontaneous cure is more likely to follow exacuation through a broughts; and a large proportion of these cases get well. Still if the micumstances are such that retention of parallely matter takes place the

child, if left alone, may sink exhausted.

Fetor of the pas is a land sign. Unless prompt antiseptic measures are

indopted, these cases always end fatally.

Secondary phorony is much more dangerous than the primary brand the disease. The find is more likely to become purulent at an early due; and the child, already weakened by his first illness, is in as unforemable condition to support the exhausting influence of a chronic empyone upon his patrition.

Treatment.-A child attacked by arate plearing should be at once put to heal, for absolute rest is of the highest unportance. A beliefness mitture should be ordered, and the shot should consist of milk and broth If the pain in the side be severe, a leech or two may be applied if the shill is robust; or a hypodermic injection may be given containing one-twelfth of a grain of morphia for a child of four years of age. A firm banker round the class is often successful in giving great miled; and a thick layer of wadding around the affected side is useful for the sake of warmth. See physicians advocate a careful strapping of the chest over the effected lang with broad strips of adhesive plaster. I have made not of this plan, but cannot say I have noticed any distinct advantage from its employment. In implireguatic plearisy where the pain is severe, a firmly applied building to the abdomen, so as to limit the action of the displangua often affects case. The bowels, if confined, must be relieved by mild spersors, such as the liquid extract of rhannes frangula or the compound laparity powder; but violent purgation is hurtful and should be avoided. Mercary, the favourite remedy in former days, is now soldou reconsistable Still, in some cases, one grain of gray powder given twice a day, with an equal quantity of quinine, or with five grains of the peroxide of irra, loscometimes second to me to be beneficial. Indide of potassium is, leasure. merally to be preferred, and this salt, given in full doses. I believe to be of distinct advantage to the patient. I am in the habit of ordering for a whild of four years old, five, eight, or ten grains of the iodide, to be taken every six hours, and look upon the remedy given in such doses as a value able promoter of absorption. The internal remedy should be always sayplemented by counter-irritation of the rhest-wall. Directly the temperaturn falls, or carlier if effusion appears to have coosed the inimed or fincture of isdine (according to the sensitiveness of the skin) should be printed over a limited surface every night. This application is not usful if applied over an area of two-or three inches in dismater—repaining the same on each occasion. When the skin begins to look dry and cracked, smother spot is selected, and the process is repeated regularly as below.

If, after a week, the fluid remains stationary, without sign of absorpnon it is better to change from the indude to a cludybeads, or to add five or six grains of the tartrate of iron to the mixture. In scrobilous children, when affection has censed, it is advisable to improve the diet; and pounded most strong west beetles, volks of eggs, and moderate quantities of stim-

plant are usually required.

If it the end of a fortnight the efficient has been unchanged in amount, it is probably puralent. An exploratory puncture should be made with a fine needle syringe, and if pus be withdrawn, an essures should at once be taken to execute the chest. If the find is found to be secons it is advaible to wait for a few days, for this small operation and the abstraction of even the limited quantity withdrawn by the test puncture, may act us a stimulus to absorption and be followed by the upol removal of the fluid by natural mouns. At the same time the quantity of liquid taken by the child should be restricted; for a dry diet in such cases by stiming the blood of fluid often greatly promotes the action of the absorbent vessels.

Often when effection is undoubtedly present the introduction of the exploring needle is followed by no appearance of fluid; or although pushes been withdrawn by the test puncture the aspirator needle is introduced without any result. The instrument may have entered the classicality at a spot where the lung is adherent to the parieties, or the layer of false membrane lining the plears may be so thick that the needle falls to penetrate into the sac. In choosing a place for the puncture it is advisable to select one where the definess is complete; and it is well as Dr. Allbutt has suggested, to look for a spot where there is halging of the intercostal space, as here the false membranes are scanty and thus. Often it is necessary to puncture several times, on each occasion selecting a fresh spot, before we succeed in obtaining evidence of fluid.

In some cases the difficulty met with in withdrawing the fluid is due to regility of the chest-walls. If the walls of the empyones cavity counst collapse, there is no expolaire force to drive out the fluid. As Mr. R. W. Parker has pointed out, the pleural cavity is emptied by the presence of the atmosphere acting in three different ways. It acts on the condensed lung counsing it to re-tapand, on the disastrages causing it to second, and on the thereco wall causing it to fall in. If for any reason pressure cannot be brought to bear on the confined fluid, no amount of section force will have any power of withdrawing the liquid contents of the chest. In not a few cases, the aspirator being found to be useless and no final appearing after repeated panetures, we are forced to incose the chest and insert a drainage-tule in order to examine the pleural cavity. Mr. Parker has decised an apparatus to used this difficulty, by means of which filtered, samined, and cartrolised air can be pumped into the upper part of the chest while finid passes out through the aspirator needle introduced into the lower past.

The above are not the only causes by which thorseentests is rendered difficult. Large thick flakes of lymph may be present and obstruct the opining of the needle or duninage tube. A child, aged one year and eight mouths, was admitted under my care into the East London Children's Hospital, with the physical signs of a large efficient on the left ride of the clast. An explanatory paneture showed pass to be present. Many attempts were made to aspirate the clast, but only small quantities of pas could be withdrawn. After repeated failures at was determined, in consolitation with

my colleague Mr. Parker, to incise the wall and put in a drainge tale. This was done, but even then pus did not flow freely. Mr. Parker then put in his finger through the opening in the chest-wall and found large through the opening in the chest-wall and found large three of thick members of trush which had to be removed by the torceps. A large quantity of pus was then supelled, containing smaler flats of lymph. Issues spullaceous matter. Listerian precautions were charged

they bile were old well.

When the effection of final has accountaited to such a degree as unusual to hamper the circulation and produce a symmetra test of the skin to apprint a should be used at once, as instant relief is required to sure half. If, however, the efficient be more moderate and no danger be unrequired the question of operative interference will depend upon the nature of the plantal contents, and the presence or absence of signs of absorption. If the fluid be parallel there is no likelihood of a spontaneous care by absorption. Therefore retrution of the parallel contents out in any more cally do harm; and in children with tubercular or sendalous tenlering a collection of pre-should not be allowed to remain in the class a day larger than is necessary. Even if the fluid be still serious, it is well to remove it if after three weeks no sign of absorption has been noticed. In many of these cases the scross fluid is not removed after captaing the class; and often if only a portion of the contents be exacused the remainder in myfolly taken up by the absorbent search.

In cases of empresan it is best in the first instance to empire the appraire, as sometimes after the class-cavity has been concained by this many the fluid is not reproduced. During the operation the child should be in a semi-escumbent position, supported by the norse, and the needle should be introduced, as resonance and by Roseditch, in an interspace in a climb below the inferior angle of the scapula, unless the empresance belowing to operation often provides cough; but this may be disregarded asless it gives excessive, in which case the needle may be writtedness. By then be any sign of furnitiess, we should at once remove the appirator and disc

the weint.

So blen death, although fortunately a very uncommon catastrople is sometimes a consequence of the rapid withdrawal of their from the deat. The accident may arise from syncope, from rapid interference with the function of the healthy lung, or from cerebral embedien. If the efficient have been copious enough to produce marked cardine displacement and interfere with the circulation through the large vessels, the answellar shstance of the heart may be in a state of temporary and-antribus from bring been supplied for some time with imperfectly purified blood. The subtrawithdrawal of the pressure, combined with the elight shock of the opention, may as impress the weakened organ as completely to purify diaction; or if this be borne without result, a sudden movement of the patient which throws extra work upon the circulatory centre may profated.

Death sometimes occurs through sophyria. The disappearance of finite from the pleura is followed by an afflux of idead to the capillaries not only of the lately compressed long, but also of their on the sound side; for the latter has been likewise relieved from pressure by the return of the ham and mediastinam to their normal position. If the affinited blood because a distinct congestion, neutro-orders may result, unless the result return sufficient toxicity to enable them to result the abnormal posseure. Again excepted contribution may occur, as in a case reported by M. Vallin in which this observer attributed the catastrophic to the sudden disengagement of

theirous clots which had formed in the pulsaceasy wins of the affected allo. Such clots are liable to become detached as a consequence of expusion of the lung, of a subten prevenent, or of washing out of the plearal ravity.

If after one or more applications of the aspirator we find that parallell find is always reproduced, so if the fluid withdrawn is fetful, it is before to make an opening in the chest and introduce a drainage table. Opinious as divided as to whether a single or double opening is to be preferred. If a single opening allows of perfect execution of the pleanal easity, it asses to be preferable to a double operator, for the drainage-table passing from one opening to the other may, as Dr. Allbuth has suggested not as a seen and keep up a constant irritation. If a single opening be made, the applicated about the state point on a level with the lower angle of the capita. One end of the destinage-table should be passed through the opening, and the other may be allowed to dip into a large bettle half full of water. The operation should be performed with antisoptic precentions. If skinreform he given, great one must be carrieded in its administration. It is better to do without appeals and produce local insensibility by

freezing the skin at the site of the operation.

After the tabe has been insected the sheet should be bound round with an antiseptic bunder, and the pictural musty may be left to drain itself. will not be necessary to wash it out with disinfecting solutions unless again of decomposition have been noticed. If, however, the pur which flows after the operation is fettal, injections of a solution of sodine may be employed diluting one dractors of the functure with one comes of water; or carbolic acid may be used diluted with thirty times its bulk of water. This measure will not be required when the pan continues to be perfectly sweet. In such cases the introduction of antisoptic solutions seems to keep up an irritation which it is desirable to avoid. Moreover, the operation is mostly distressing to the patient, and is not without danger, for syncope and other alarming symptoms have sometimes been seen to follow the intraduction of the fluid. In cases where the supposes is fetid, Mr. R. W. Parker recommends a double opening to be made in the chest-wall through which the drainage tube can be threaded, and profers, to injectious of an actio-pric fluid, placing the child daily in a warm both with sufficient depth of water to cover the upper opening. The water can be medicated, if desired, by a weak antiseptar relation. It is needless to say that all instruments used in operation upon such cases should be serrousbondy clean and he curefully slignificated before use.

Complete drainings of the entity is followed in most cases by great improvement in the condition of the child. His temperature, if it had been eleused, falls; his appetite improves; and if distribute had been present, the
stook become fewer in number and much healthier in appearance. Any afterslevation of the temperature or return of the signs of distress and irritation
aloud lead us to suspect some retention of fluid in the pleural cavity, or the
case of some complication, such as a secondary inherculosis. In the first
case if will be well to wash out the class the coughly. In the second, special
measures must be resorted to for the treatment of the complication. If
secondary inherculosis have come on, the prospects of the child are most
ploony, and little can be done to arrest the downward progress of the dis-

me.

In cases where the above method of dminage fails to bring about dours of the cavity, owing to imperfect expansion of the lung or rigidity of the chest-walls, which are show to adapt themselves to the diminished size of the organ, resection of a portion of the rib seems often to be of admi-

tage in belying the disease to a favourable termination.

In all cases of channel suppress the strength of the child should be supported by a free supply of nonreshing food. Meat (possible) if non-supported by a free supply of nonreshing food. Meat (possible) if non-supported group to partition of the patient can digest; and port wine St. Raphael turns wine or the brandy-and-egg mixture should be offered in sufficient does. Coldier oil is also, especially in children of scrofulous constitution in important addition to the treatment.

CHAPTER VII.

COLLAPSE OF THE LUNG.

Canasa of the lung is a common lesion in infuncy. In some new-born halnes the image after birth are imperfectly expanded so that the alveoli over a larger or smaller area remain closed as in the fietal state. This variety is called congenital atoleytasis. In other cases, although perfect expagain has been effected after burth, and the respiratory functions have seen thoroughly established, collapse is induced in the lung us a consequence of discuss, and a tract of carmble extent becomes again condensed and airless. The latter lesion, which is called post-says' attlertion is more common than the former, and indeed is one of the most familiar of pulmoney lesions in the young child. These varieties will be considered separately.

CONGENITAL ATELEUTARIS.

This rariety of pulmonary collapse was first described in the year 1832. by Dr. Edward Jeng, who gave it the mone which it still retains. Congenital atricotassa razviv ocenra occept in footic infants, such an have been less prematurely, or are the offspring of weakly mothers, or have entered life under conditions unfavourable to the efficient establishment of the reminutery functions. A tellous labour profusing long compression of the cord; too energetic atomic contractions consing a too carly separation of the placenta from the worsh; a low temperature of the external air; a high temperature with imperfect ventilation and deficiency of oxygen—the imperfect expansion has been attributed to all these causes. In addition, the presence of nineux or fluid in the sir-tubes may act as a direct mechanical impediment to the cutrance of air and present the inflation of a part of the

pulmonary tissue.

Morded Justiany .- On importion of a lung which is the seat of this lesion the unexpanded portion is at once recognised by its dark red or purplish colour, contrasting with the rosy tint of the inflated tissue. Being perfectly airiess, it looks shrunken and depressed, does not crepitate when appeared, and feels tough and dense like well leather. If a portion be est out and placed in water, it sinks instantly to the bottom of the tressel. On communition of the cut surface with a less, the outline of the arreads may be visible; but if the child have survived for some weeks, the susceniar structure can often handly be perceived. The parts of the long which thus remain airless after birth are most commonly the least bulky portions, such as the thin lower bonlers of the lobes, especially the inferior lobes and the middle lobe of the right lung. Often, however, the rollapse is not confined to these parts, but extends for some distance over the posterior surface, and penetrates pretty deeply into the organ.

If the child dis early, the unexpanded lobules can be readily inflated after death, by a blow-pape passed into the bronchus; but if life has been prolonged for a period of weeks, re-inflation is not so easy and may only be effected by the expenditure of considerable force.

In cases of conjountal abelectuses other parts besides the large other remain in the fielal state. The forumen ocule is usually open, and pathers

the ductes seteriosus may still remain nuclosed.

Symptons. In a new-born infant, when expansion of the hugs is inportest, the child is usually small and ill-nourished. His appearance and number show great want of power, and his muscles feel suft and finite. His complexion is duty white or puls, with lividity about the cycle and mouth. He lies quietly without movement, and seems very applicasolion attempting to cry. If he do, he atters only a fashle whitaper and moves anskes a board sound. Often he morely draws up the corners of his mouth without making any sound at all. The fingers stel box are of a dark red or purple tint, and feel reed to the touch; indeed, the intend temperature of the stald is below the normal level, and offer reaches pain 97.5 in the rectum. The respiratory movements are not laboured; to the contrary, they are shallow and short, and evidently expand the close very superfectly. As in all cases where the bases of the lungs ful to expand in a young child, the corresponding ribs sink in to a certain enterly at each inspiration. Still, on account of the feetleness of the inquistry anywersents the depression at the buses is less noticeable than it is in some other diseases. When put to the broad the child is mable to sack, and has to be fed with a syringe or a spoon. Sometimes be cannot evalue, The pulse is very feeble and the fontanelle is more or less deeply depended A warm both seems to revive the child for the time, and even gives a little colour to the skin; but after removal the infant wirks into his ferner depremion.

An ecomination of the chest furnishes lattle information. If the unexpanded area is small, we may detect no sign to indicate the nature of the lesion. There may be a little want of resonance at the base of the large posteriorly; but on account of the small size of the therat at this period of life, and the facility with which sounds are consepted from mapart to the other, the resimilar neurous may appear to be as lead at the bases as at any other part of the class. It is only in cases where the collapse is very extensive that my suppression or alteration of the requisitory

sound can be detected.

The after symptoms vary according to the extent of the useless porous
of the lungs. If this be considerable, the weakness continues; the breaking remains shellow and short. It violity increases; the eyes are meticales;
the pupils dilated, and the skin is cool. Soon the temperature fulls still
further, twitches and spesmolic movements are noticed in the face and
limbs, and the child making into a state of stupor, dies applyanted on the

second, third, or fourth day.

In the less severe cases, or in cases where judicious treatment has ecceded in increasing the area of inflated timus, the child at first may are to be going on well, although he never exhibits in his morements the recor of one whose largest are well expanded. His movements are norm to loo largest, and he sucks feebly or cannot be persended to take the bettle or the breast. After a time he seems to grow weaker and can only be lept warm with difficulty. His respirations got more and more shallow and his cry feebler. The child is always alongs, and lies desing will include nouth and cyclicia, the latter often incompletely closed. The formula is depressed. From this point he may sink gradually and die after a sories of convulsive fits, or may be reused by energetic treatment which

again inflates the closed nir-cells. But in such a case, although the child may be apparently restored, the unfavourable symptoms usually return, and it is rare for the potient to recover. In most cases after a time remedies seem to be useless and the inflat can no longer be revived. Thrombonis of the combinal sinuses, according to Stiffen, is often bound in these cases

Each in mass where recovery is apparently complete, the lung is not always perfectly expanded, and a slight enterth may cause smiller and marperted death. Mr W. Burks Ryan has related the case of a child agod fire weeks and in good condition, who one evening was noticed to cough, and the next morning died quite sublenly. On examination of the body, both lungs were found to be alreaded and fermly contracted as as to large the greater part of the percurdigm exposed. They said instantly in water; and when out into little pieces, not the smallest lot fleated. An examination with a small tens showed no trace of collular structure, and an examination by Mr Quekett of small sections with a higher power discovered many of the already to be filled up by small granules or order which madered them solid.

Cases of congenital statevissis which recover completely are usually stose in which energetic troutment has been adopted within a few hours of birth and has resulted in healthy inflation of the whole hing. In the beginning this may be often accomplished, but delay leads to such change as the closed air cells that they can be rurely sufficiently inflated to take useful part in the requiratory process. Moreover, from the observations of F. Weber and Stiffen, it appears that in cases where the child survives with permanent above that of a portion of the lungs, the constant obstruction to the palantnury circulation bads to hypertrophy of the right side of the heart prevents the closure of the foramen croic and ductors arteriosus, and may eventually induce hypertrophy of the last suricle and sentrate.

Dispose.—The history of these cases rereals a constant state of weakness and torpor. This want of power, combined with lividity of the face, inshifty to suck, shallow breathing, and low temperature, is very suggestive. If in addition we notice the signs and symptoms of imperfect expansion of the rhest, and on a physical examination fail to find evidence of marked consolidation, we can have little difficulty in ascribing the symptoms to

their true origin.

Propagas.—The prospect of recovery depends partly upon the cause of the abelectusis, partly upon the strength of the child and partly upon the period after hirth at which restorative measures are adopted. If the imperiod expansion of the longs be due to some obstacle in the tubes themadves, or to some temperary accident assuring at the time of birth, the child's strength is usually good and treatment employed promptly is grasrally measured. If, however, means are not adopted only to calony expansion of the measured alreads the progresses is little less unfarestration than when the atelectusis is due to general weakness of the patient. In the latter case the changes of permanent improvement are not good, but vary according to the strength of the child. The unfaredrable signs are: inthity to suck; increasing limitity; a sub-normal and falling temperature and great apaths of manner. If the child course to be side to swalles, or if tonic or clonic spasms are noticed in the muscles of the face or limbs, we can entertain little hope of his recovery.

Treatment.—When a child is born apparently lifeton after a believes labour measures must be at once adopted to promote efficient expansion of the langs. It is important however, that winterer is done should be less with due deliberation and once, avoiding unassessary harry or vic-

leace. In a new-horn jufant the organs are respecially tender, and me to fatally injured by heedlow energy. Cases have been met with in what the liver and spicen have been regioned by an over-realess practitions in his haste to promote inflation of the lungs. The rheat of a new-horn infant is in a state of absolute atriescrisor; and therefore methods of respcontion which depend for their success upon slastic recoil of the chat. walls are without are value. So, also, the method of would-towned assuffation, properly at the same time the largers backwards against the guillet so as to close the latter passage, fails to introduce air into the irace Dr. F. H. Champueys, from a series of claborate experiments upon the holies of new-horn infants, corelades that the best method of respectation rethat of Dr. Silvester. The child is laid on his back on a table with a pillow under his shoulders, and the operator standing behind the tab greater the arms above the ellerer and everts them. He then in successes novements raises the arms upwards by the side of the child's head, as touch them gently upwards and forwards for a few seconds; then turns them down and presses then gently and firmly for a few manager against the sides of the chest. While this is being done the tengue should be let! forwards by an assistant. The movements should be repeated fifteen time in the minute, and should be continued for at least full an hour if no says. hetery result be previously obtained.

M. Great refrontes placing the infant in water as lot as the band on bear—which be finds to be about H3°F,—and employing artificial on printion while the child remains in the bath. He relates the case of a printipum who after a tedious labour was delivered by forceps. The infant, when born, was breathless, cold, with searcely any resement of the heart and but feelds pulsation in the cord. The child was at once placed in water which felt burning but to the hand, and artificial respiration was begun. At the end of one minute the skin reddened, and a slight newment of the chest indicated the beginning of respiration. At the end of two minutes the child began to-cry, to breaths, and to move his limbs.

In cases where the infant breathen but is evidently labouring under imperfect expension of the lange, he should be warning covered or ever wropped in cotton wood, and kept perfectly quiet in a room heated to a tenperstance of 70° or 75. The last position is that recommended by the late Dr. C. D. Meigs, viz., upon the right side with the heat and daubles raised at an angle of 45. If the patient cannot suck he should be fed with breast milk or mino efficient substitute, as directed elsewhere per pay The food must be given with the expage and elastic tube (see par-15). Stimulants are indispensable. First shops of brandy can be great in a syringeful of the food every two, throu or four hours, or the child man be fed with white wine whey. If the livedity increases and other unlessed able signs are noticed, attempts should be made to force the ciril to say in grasp by slapping the chest with the corner of a towel wetted with cell water. Emeties are also useful in freeing the tubes of nucus and fering the putient to respire deeply. Sulphute of copper (a quarter of a grain a tesspeculal of water is the best form in which there can be given Emetics, however, must not be used if the child is very feeble

Stimulating embrocations rabbed into the elect are often of service, and isomersion in a strong negative little (one owner of number) to each gallet of unter) until the skin becomes very red is a stimulant of very posental efficacy. The internal administration of stimulants about a be contained to long as the civil is able to smaller. Unfortunately in had made the reals

of all these aseasures are far from stressuraging.

POST-NATAL ATHLECTASIS.

The form of collapse of the lung which occurs in infants whose lungs have been fully expanded at birth is a very common lesion. It occurs almost invariably in the course of a pulmonary estarris, and is one of the accidents which render this form of derangement so fatal in weakly or

northlide vissing

Counties. - The immediate cause of collapse of the long is the presence in the broadend tubes of mucus which the child is mable to expel by reason of feebleness of the respiratory apparatus. Dr. Guirdner, of Giascow, in his treatise explains very clearly the mechanism by which exhaustion of the lobules is effected. In the act of inspiration a plug of nations is carried inwards along a tube the calibre of which is constantly diminishing. When the mirrowness of the table prevents faither advance, the muchs forms a plug which completely obstructs the channel. During expination the plug is slightly dislodged so as to permit of the scenpe of some of the sir contained in the lebule; but at each inspiration it is again drawn leackwards so as to close the tube completely against my air entering to replace that which has just escaped. In this manner after a time the lobales beyond the point of obstruction are completely exhausted and the tissue Iscomes shrunken and condensed. Even if the plug of murus be completely imparted in the tabe so that it cannot be dislodged during expiration, coltape may still occur, for the pent-up air in the alvesti is exposed to such pressure by the elasticity and contractifity of the alveour parieties that it is absorbed.

The retention of mnone in the tubes is the consequence of imability to cough it away, and any cause which diminishes the energy of the inspiratory act increases the difficulty of drawing in air past the impediment in the touchus. New-hora infants do not know how to cough, for the act of coughing is only partly involuntary. It is in part an effort of volition to remove an obstacle to the free pussage of air in the tubes. An infant who has not acquired a knowledge of the means by which the impediment may be expelled, suffers the obstruction to remain without employing the necsmary force to effect its removal. Even if the child knows how to cough, he may not have the cover to carry out the act with sufficient energy to make it effectual. In the act of coughing a full insporation is first taken. The glottis is then closed, and presence is brought to bear upon the langu by the nuncles of expiration. While this pressure is at its height the giottis is relaxed, and the rush of air passing out carries with it the mucus which was obstructing the tubes. If, however, the lungs cumot be enficivally filled, or if, owing to weakness of the patient, the force of the expiratory muscles is insufficient to bring adequate pressure to hear upon the langs, the cough is ineffectual in freeing the tubes of their contents.

Weakness of the inspiratory act is a powerful agent in preventing the subrance of a sufficient supply of air. In ordinary respiration the elasticity and contractility of the lung have to be overcome by the muscles of inspiration. If these nuncles are feeble, as they are in a weakly infant, the obstacle to efficient inflation of the lungs is already great. If, however, in addition, the respiratory nuncles are opposed by reflex contraction of the brouchtal nuncles, owing to the irritation of the estaurhal process, and also by mucus in the tubes, they may prove quite sucqual to the task. Therefore any cases which increases the child's general weakness predisposes to pultourary collapse. Thus vomiting, disarrhem, insmittery conditions, im-

proper feeding, and all the exhausting forms of illness may have mis result.

Beades the causes which have been connected the force of the spiratory set may be scalened by mechanical means. Interierums set the action of the displaragm may have important consequences in the spect. This induces is especially seen in the case of young infasts. For some time after birth respiration is principally displaragments on arount of the circular shape of the circul, which allows of high lateral expursion that the produced by asome, or great mercus in size of the abdonical organic or flatidient distention, may so weaken the force of the inquistory at the avery traffing estauch determines which aproad and field collapse of the lane.

Another mechanism means by which the force of the impiratory at may be interfered with it deficient rigidity of the choc-wall. Abound softening of the ribs is a very important agent in the production of adlapse, and the frequency and danger of the lesion is rickety subjects in mainly oning to this simple cause. The purieties of the chest in the infant are naturally more flexible than they are in the adult. Even when the riles and their cartileges are perfectly sound, considerable recession of the lawer ribs may be seen at each inspiration if an impoliment exist at my part of the nir-passages to interfere with the reads entrance of air into the If the ribs are softened, as in nickets, the same recession is natical although the passages may be perfectly free; for the softened ribs cannot resist the pressure of the atmosphere, and the force of the meand air is monthright by likely to prevent the thoracic parieties, where least supported from sinking in. Consequently in this disease the lower lobes of the large are very insufficiently filled with siz. If such a child suffer from pulmonity cutarrh, the additional obstacle to efficient inspiration created by the mass. in the tubes may lead to complete collapse of the inferior parts of the lungs. On account of the mechanism by which it is produced, collaps of the lung must always be a secondary lesion. It is found as a complication of various forms of illness. Discusses of which pulmonary estarts is a common symptom, as whooping-cough and messles; diseases which interfere directly with the passage of air through the glottis, as dephthera, largering stridulose, post-pharyngeal and other abscesses in the peighbourhood of the larvny; diseases which diminish the force of the inspiratory act, edler by mechanical opposition as in abdominal fumours and rickets, or by inpairing the nuscular strength of the patient-in all these cases collapse of the lang is linkle to be found.

Morbid Assistance.—The extent of the collapsed area is in propertion to the sulibre of the tube at the point of clustraction. According, therefore, as the lesion irredees many lobules over a considerable surface or in limited to a few, the collapse is said to be diffused or lobular. The arises part of the lung is shrunken and therefore depressed. It is purple in colour and to the touch feels soft and dense. It does not crepatate. On section the surface is smooth, and bised or bloody serum exists on presture. Around the collapsed parties the air-cells are emphysimatous.

Lobular collapse is often situated at the anterior edges of the large, but may occupy my other parts. The diffused variety is most common at the posterior surface, but may be seen elsewhere. It peneurite for a variable distance into the organ, and sometimes an entire lobe or seen the greater part of the lung may be found shrunken and nirless. After death if the lesion be recent the collapsed tissue can be completely reinfield through the brenchus.

Suspicess.—The symptoms are found to vary considerably in different cases according to the extent of the collapse and the degree of strength of the patient. In a very weakly infant rapid and extensive callapse is often a russe of sudden death. In such cases the preliminary entargle is not necessarily severe. Often, indeed, it is triding; and the repelity with which death occurs gives rise to much surprise and consternation. The impaction to a large househirs of a single plug of macus may be thus follevel in a young and feeble subject by modily fatal consequences. Another crumon result of the lesion is a convulsive seizure; and smetimes the fits succeed one another with great rapidity, each attack increasing the calaisation of the patient and aggreeating the pulmonary machief until death ensure. These cases are not busyers, always immediately fatal. In a sensitive child colleges of comparatively limited extent, if it occur subleals, may give rise to an schmiptir winare; but this may not be repealed and perlane by judicious and energetic treatment the child's life THAT IS MANUAL

Such severe symptoms are, however, exceptional. In most enses the occurrence of collapse is indicated by less striking phenomens. A weakly infinit is suffering from the realisary symptoms of broachial catarris. He earths more or less boomly and has breathing is moderately hurried, but there is nothing to excite apprehension. Suddenly, however, a change or curs. The child becomes restless and evidently distressed; his face gets: distinctly livid especially about the eyelids and month; his breathing, which had been more laboured than natural, increases in equility but diminishes in depth : the cough ceases or is feelile and faint ; and the internal temperature of the body is found to be below the level of health.

The face usually indicates profound depression. The features look purched; the eyes are dull and hollow; and the forehead is often moist with a cool, clammy perspiration. The mass act in respiration, and the breathing is very mind. The number of respirations commonly reaches 10 or 80 in the minute, smil the personden of the pulse-respiration ratio is entrense. In very young infinite the breathing is usually very shallow, with little movement of the chest-walls; but in infants wight or nine menths old, whose ribs are softened by rickets, the bases of the chest sink in to some extent at each inspiratory moneuscut. The child refuses to suck sad often seems to have difficulty in smallowing, so that he can hardly be

personaled to take milk from a speece.

The physical signs, if any me to be discovered, consist in slight dulnew at the posterior base of one lung, or extending upwards in a narrow vertical strip at each side of the spine. The duliness can often only be discoursed by very gentle percussion, as a sharp blow with the farger brings out the percentice from healthy tissue underlying the condensed layer. The breathing conducted from healthy tissue around is of brouchial quality, and may be weak or fairly loud, according to the strength of the respiratory movement. Vocal resonance is usually annualled. Semetimes coarse crop-Helion is bound at the confines of the colleges of area. These signs are only to be discovered when the lesson is of the diffused variety. In lobular collapse my dulness which may be occasioned by the presence of the solidified patches is neutralised by the compensatory emphysema set up in their neighbourhood.

When the above exceptors and signs are noticed, the infant's condition is a very serious one; and unless prompt measures are taken to excite anpandon of the collapsed tissue and ripel the obstructing narros, death hast needably cases. The lividity increases or changes to an eaky loss,

the breathing grows more and story shallow, and the child dies in a stag

of stupor from slow asplexus, or expires in a convulsive attack.

In children over a year old, who are not the subjects of rickets, the symptoms are usually less severe, and the physical signs more semis to send them which exist under smiler circumstances in the alait. If the rile are softened from rickets, the impoliment thus ruled to efficient inspiration greatly aggravates the effects of limitation of the popinture asface, and in children as old as two or three years the signs of suffering atwell marked. If, however, the chest-wall preserves its normal rapidits, the symptoms are much less characteristic. The respiration may be humal although this is not always the case, and the complexion may also and signs of deficient a ration of the blood; but the child is not promoted by the lesion; he can ery fairly loudly, and his cough is not suppressed. the examination of the chest, we find dishess of variable extent on one side notable at the base; the respiration is weak and harsh over the same area with absence of social resonance, and large moist riles are being about the bock. In some cases, as when the colleged area manufactory serrounds a large locastial tabe, the rheading may be metallic and suggest at produced in a savity.

If the lesion occupy the apen, the breathing is often land and breachial or blowing, and the dalmoss may be complete. In this situation collages in very likely to be mistaken for consciolation arising from other

chibes.

A rickety little boy, agod eighteen months, who had ent only eighteen teeth, was being treated in the East London Children's Hespital bright as diarrhon arising from alcension of the lossels. The clast was not deformed and there was no softening of the ribs. An elder state had ded in the hespital from unberealar peritonists. About a week after the children in the hespital from unberealar peritonists. About a week after the children in the hespital from unberealar peritonists. About a week after the children in the hespital from the regist super-spinors fessel was decidedly high pitchet and that the respiration there had a faint bronchial quality. There was a little course habiting about the back on each side. The temperature had been generally about 100° at night, sinking to 20° in the norming. The pulse was 96–100°; the respirations 26–30.

Some days afterwards distance at the right spex behind had become complete, and the breathing was breathind with a click in the middle of importation. In front the percussion-mote was quite healthy. The most rides over the back persisted. Temperature in the starting 90°-100°, pulse, 80°-102°, respirations, 20°-30. All the time the distribute continued and the child wasted rapidly. There was more or less ground order. The urine was afterniness and contained renal epithelium. A few lays

afterwards the child died quietly.

On examination of the body, both lungs were found to be suphysmations with scattered patches of lobular collapse. At the posterior part of the space of the right lung was a patch of collapse which occupied the upper third of the lobe. Ulters were found in the lower part of the equical decure and rectum. The kalmeys were congested. There was no sign of gray granulations or of passons notates superhere about the loop.

This case was mistaken for one of neuts tuberculosis with talerculosis alcoration of the bosels. The moderate pyrexis, the orders the allowinuris, and the increasing signs of consolidation of the right spec second to justify this view, especially when considered in relation to the lossery of tubercular peritonitis in the oblice sister.

In some cases of lobular collapse where the symptoms are not very

severe, a considerable change all at once is found to occur. The temperature rises, the breathing becomes laboured, and the lividity and signs of discress increase. These symptoms indicate the beginning of catarrial parameters.

Sometimes after an attack of plemisy the long is left condensed and airless and adherent to the chest-wall, without any nearlesd contraction of the side. This condition may produce very puzzling physical signs.

A little girl, aged fourteen mentles, with eleven teeth, was said to have been a fine child until the age of tenmouths. At that time she had begun to urfer from a cough which was called whooging-cough by the medical atteached. The child was brought to the hospital for the cough, which had continued for four months, and for general wasting of two months' standing. On examination although there was no obvious contraction of the right side of the close, the requireders movement of that side was seen to be impaired. The lower intercostal spaces, however, sunk in fairly well. attaugh less deeply than on the opposits sale. On pervussion, complete dulises with increased resistance was found over the greater part of the right ada. It extended over the whole posterior region, and reached upwards in the wills to the second rib, and in front to the third. Towards the spine behind the note had a wooden quality. Posteriorly and laterally the breath-words were corraces with abundant crisp, clicking sounds In frost the breathing was broughist. The resonance of the cough was abnormally surone.

On the left side there was no dalness, but the breathing was blowing towards the spex, and some elicking rhoushes was heard all over the left back. The heart's apex was in the fourth interspace slightly to the outer side of the left nipple line. The edge of the liver could be felt one inch

below the rifes.

The chest was twice explored with a five aspirating syrings, but no fluid could be detected. The child eventually died. Her temperature until

shortly before death was normal,

On examination of the body the right bing was found to be much shrunken and to be universally attacked by old but readily separable relations to the chest-wall. It was almost entirely non-repitant, and felt very tough and firm in texture. Inflation only partially succeeded in dilating the condensed tissue and much force had to be employed. On section the texture of this lung was found to be throughout excessively tough and firm. It was thought there was some slight dilatation of the bronchi. A few not-the caseous masses were found scattered over the parenchyma. The left lung was generally emphysematons with the exception of the interior part of the lower lobe, which was reliagest, but could be reinflated with the blow-pips. This lung passed across the middle line of the chest and encreasebed largely upon the right pleanal courts. On section it was pale and contained little blood. The leitness looked fatty. The heart and other organs appeared to be healthy.

This case had been no doubt, one of picurisy in which the offusion had become absorbed, become the lung in a state of condensation and colleges, shaller to the gray industries described by Addison. The physical signs were very similar to those of fibroid industries of the lung; indeed, this was the opinion expressed as to the nature of the case, in spits of the tender

age of the patient.

Diagnosis.—When the collapse assumes the lobular form, the diagnosis has to be made without the aid of physical signs. In a well-marked example, however, the symptoms are so characteristic that an accurate opinion can

be formed without much hesitation. Our conclusion is based upon the test in the course of a pulmonary enterth signs are suddenly observed indicating fee bleness of inspiratory power and deflected atration of the bleat. Thus, a weakly or rickety infant, who has been noticed to cough for a beor two all at once begins to exhibit signs of restlements and defress. He cough course has cry in replaced by a feeble whimper or a new distriction of the features uniform senial; the even are hollow; the complexion is built the narrowact; the breathing is shallow and is hurried out of proportion

the pulse and the temperature is low.

If pulmonary enterin attack a feetle infant, we must always be preparal for the establishment of collapse, and the studies occurrence of the armstones enumerated combined with a low temperature and the almost of all physical signs commend with the cheef, haves us no other explication of the child's condition. The only other discuss which would be accompanied by a similar train of symptoms sod an equal perversion of the pulse represented main, without any absorbability of the physical signs, is sents broached main, without any obsorbability of the physical signs, is sents broached main, without any obsorbability of the physical signs, is sents broached main without any obsorbable, however, the temperature is high the breathing very laborators and the cough load and hacking. In pulse mary collapse the importance is normal, or even below the natural lead of health; the cough is feelf or suppressed, and the breathing is shallow for even if there is recession at the base of the chest from rickets, man as historical movement of the shoulders or upper part of the theorem will no laborated movement of the shoulders or upper part of the theorem will no laborated movement of the shoulders or upper part of the theorem.

A difficulty sometimes arises from the slightness of the pulsariary extract. The cough may be unnoticed by careless attendants, and the occurrence of such symptoms without being preceded by any history of cough may excess some surprise. It is necessary, therefore, to remember that attricetions may be the consequence of a very slight estamic erd that we are justified from the symptoms alone, and unitend the presence of physical signs, in drawing the conclusion that the child is suffering from

endlapse of the lung.

When Ichmar collepse occurs in the course of an attack of mild browclass, the presence of the fession may be inferred by remarking that the symptoms of prostration and deficient oxyllation of the black are engine alred out of all proportion to the physical signs. If the brought is to even, we may conclude that atchestass is present if the broughing become sel--built shallow and rapid; if the cough and cry become suppressed; while the bridge and general distress are still further aggrarated, and the in-

ternal temperature of the body falls below the level of health.

In cases of diffused atelectasis an examination of the cleat revals dulness, broughish breathing, and a sub-crepitant rheadure. The documents may then be mistaken for croupous pnountonia or pleaning. In a year infant, however, little liesitation is occasioned, for the symptoms indust by alebertusis are very different from those moniting from either of the diseases which have been mentioned. It is principally in cases where the lesion occurs after the and of the first year that my purplessty is to perienced. At this age the general symptoms are usually less were seen the child's weakness much less pressounced. Still, the history of the illness is very different in collapse from that of a case of inflammation either of the lung or the plenra. Moreover, in passumonia the high temperature it a distinguishing mark of great value; and tubular breathing, with a trepuffy crepitation noticed at the borders of the dull area, are signs which are not heard in collapse of the Imag. From a benford pleneisy the lesses of not always so eastly distinguished. Collapse of a more layer of tissue on the surface of the lung gives one to only mederate dahase quite white

the dead, torolous note over even a thin strutum of fluid. If, however, an entire pulmonary lobe be collapsed, the dutiess may be very marked and the resistance notably increased, although perhaps to a loss extent than is found in cases of picarise , will, the difference is one only of degree. To all to the rescribbance, the breathing in either case may be weak and broughted without recenture or other adventitions sound. If, however, the rocal resonance be oppositionic, the sign is characteristic of pleurisy and as pover found over merely collapsed lungstissue. In most cases the component abuse in the two discuss are sufficiently different to warrant a diagnosis. In absectnois the distress is greater, and the signs of lividity are more noticeable than in the case of picurity of signal extent; for in the latter disease, unless a great necessulation of fluid occur, or the prin-Is severe, the child, as a rule, appears little incorresponded by his illness.

When the collapse acruptes the apex of the lung, as in the case narrabel above, it is often distinguished with difficulty from an ordinary cascoun conshibition, ospecially if any complication be present, as in that eye, to raise the temperature of the look above the natural level. Still, one disturnishing much which was present in the case referred to might suggest simple conformation of tissue, viz., the limitation of the dulness to one aspect of the chest. Complete duliness arising from consolidation would be extainly accompanied by a corresponding alteration of the percussionnote on and above the clavicle as well as at the super-spinous fosts.

Proposite.—Post-matal abeliertasis is always a grave besion, especially in weakly children. Indeed, if the collapse occur in the course of a severy attack of broadsitis, and the patient he a feeble or rickety infant mader the age of twelve mouths, death may be looked upon as inevitable. Even when the preliminary entured is less severe, the his of the child is placed in great danger; and if the collapse be extensive, or the softening of the mis extreme, treatment must be very proupt and congetto indeed to afford any prospect of success. The occurrence of convulsions greatly increases the sanger of the case; and marked spathy and torpor, persistent increase of littlifty, great shallowness of breathing, and inshility to swallow are all symptoms of unfavourable import. On the contrary, if the face become closer and the breathing deeper, and especially if the child begin to suck his fingers, to take his bottle readily, or to show any interest in what passes arrested him; we may have hopes of his recovery.

Trustment.—Re-inflation of the collapsed air-cells in cases of atelecthis can only be effected by measures which increase the vigour of the inspiratory movement. To attain this object we must make use of emergetic stimulation both internal; and externally. The child should be placed as quickly as possible in a hot mustard-both of the strength of our conce of mustand to each gallon of hot water. In this bath he should be alhaved to remain until the arms of the person supporting him begin to prick and tingle uncomfortably. After being removed and dried, the thest should be wrapped loosely in cotton wool, and the child be laid quetly in his set with head and shoulders raised. The temperature of the room should be between 70° and 75°. If any signs are observed of accumulation of philogra in the tubes, an emetic is useful; and a quarter or half a grain of sulphate of copper (according to the age of the child) may be given in a tempoonful of water every ten naturals until counting is perduced. The emotic is also valuable in forcing the child to take a deep breath. Mechanical means of increasing the depth of the inspirations form as important part of the treatment. The infant should not be allimed to alsop too long at one time. Drownness is one of the commitment

semptoms of this lesion; but a careful eye should be kept upon the ye. tient during his sleep, and if signs of increasing bridge are sensed to must be taken up and put into a mustard-bath, or made to my by trickto the sales of his feet or by the opplication of a strong stransiving bement to the chest-wall. The immentum ammonior of the Berndy Place. macrosaria, diduted, if necessary, with an equal quantity of obsected in terr useful for this ourpose.

If the child can suck, he should take white wine tries with crean from a bettle. In many cases, however, on account of his inability to draw up the food through the tube, it is necessary to feed him with the symps. In addition, or as a variety, the child may be fed with milk and burker. water with Mellin's food, and five or ten drops of pale beanty mud in given at regular intervals. In the case of a weakly infant, when the senstons of prostration are great, that attenuised will be required over helf hour moul the child resides. Older children may take nell, strong bedtea, and the brandy-and-age minture.

The above measures must be put in force directly my signs are ducovered indicating the occurrence of collapse. The earlier special transment is begun, the more likely is it to be encosoful. It is of the atmost importance that the child be not allowed to sleep himself to death, as he will probably do if left alone. He must be roused at internals and make to impire; and our efforts must be continued perseveringly until signs asnoted of returning vizour or of improved acrition of the blood. Ever then be nest be carefully watched that he may not relates, and street

lation must be continued until all danger has passed.

Drugs are not of much value in this leads. Opins is to be carefully avoided. Diffusible stimulants may, bencove, be given if thought advaalide. The best of these is quinine dissolved in all volutio in the propostion of one grain to the dracker. Three or four drops of the solution

may be given occasionally in a specuful of the food.

CHAPTER VIII.

PERSOND INDURATION OF THE LUNG.

Passes information of the lung (cirrhosis of the lung, interstitial passesseries) is not very uncommon in children, and is often matchen for pithinis. The complaint grees rise to a chronic demagement of health which is subject to marked variations according to the sensor of the year. In cold and changeable weather the patient suffers greatly from attacks of beautistic and catarrial passesserie. Consequently, at these times he is apt to be feverish and grow pale and thin, even if his life be not put in actual peril. In surmer and more settled weather he usually greatly improves and grims considerably both in flesh and strength. Cases of very chronic "consumption," in which the patient is constantly ill and failing during the winter, but revives and regains flesh during the summer months, are often examples of this form of palmountry disease. Circhosis of the lung rarely attacks infants. It is usually found in children of free years old and upwards.

Paradopy.—Filtroid industion is always a secondary complaint, and usually over its origin to an attack of inflammation of the lung. Both crospons and enterthal pretenoral tend to promote a multiplication of the connective tissue elements; but in children the fibroid increase is commonly due to the lobular form, especially to the subscute variety which is spit to follow attacks of measies and whosping-cough. Catarrial pretenorial is always accompanied by dilatation of the brought, and this condition of the sir-tubes favours the externial process. It binders the escape of secretion and so maintains a state of continual irritation of the air-tubes and their terminal alreadi. As a result, the persistence of the palmonary inflammation tends to promote a fibroid thickening of the walls of the brought and air-cells; the dilatation of the tabes becomes a permanent lexico, and this, again, helps in its turn to perpetuate the critation.

Compone pneumonia is less often than the preceding a ranse of cirrhosis; but sometimes, if the disease is protracted, thickening and industion may occur in the walls of the alveels, and the industring process may continue after the original disease is at an end. Weber has reported the these of three children in whom the disease had the origin for he had

binself treated the patients for the primary attack of pacumona.

Sometimes, although rarely in young subjects, inflammation of the plears may lead to the fibroid overgrowth. It is in cases where the long malesen subjected to long-continued compression that this consequence is most likely to occur. The thickening in this form is limited at first to the superficial interlobular septs; but the process may afterwards penatrate more deeply and be accomparated by dilatation of the bronchs.

Induration of the two image as a consequence of the intulation of grit in the course of industrial labour is not found in children. Young persons under twelve years of age are not exposed to this source of disease; and even in adults whose employment obliges them to breaths continually as air filled with irritating particles, discuss of the long thus indiced is turisfly chronic, and only becomes developed after an exposure mind.

ing over many years.

Morted decrees.—On examination of a long, the seat of fibred indextion, a great development is noticed of fibre-nucleated those in the ediof the absolute interclobular connective those, and the broad-induce. As this increases it mouless all the connective those of the long. The egan becomes excessively dense and alreadon. Its substance is true and tough and a metion shows a smooth or faintly generally surface, irregay or graysbored in colour, intersected in all directions by white fibres lands. Dotted over it are white rings of various sizes, which are the divaled walls of thickened and dilated takes.

The fibroid material is not spread evenly over the parenchym, but often surrounds islets of more healthy tissue, which are that separated from one another by the dense fibrous bands. Sensetimes in the neighborhood of the fibroid parts the manualed tissue may be emphysicated. Small cavities containing classey matter or thick parallel field on an here and there in the dense tissue. Some of these are dilutations of the brench; others are the result of aforestion which has spend from the calarged takes. Sometimes, as in the case of a child fire trees old she was maler my care in the East London Children's Bospital, large expanded channels are found miniming from the root of the lang and energy straphy, like the fingers of a glove, at the surface of the organ immediately unless neath the pleans.

When the disease follows upon an attack of croupous parametris de change principally irrelyes the abyon. The walls of the arrests secons greatly third-read, and as some cases at least, as in an instance reported by Dr. Solney Coupland, the candation products diling the abyonic regament into a Abrillated and at first encodarised mesh-work. By the tacons the alveols are estler compressed or filled up, and in either one of faced; and as the risone skrinks, the new vessels which had been dead

oped in the growing tissue become obliterated,

If the circles is originate in a brotein-speciments the sixed walls are thickened as in the former case; but in addition there is great deskep asent of fibraid bases in the walls of the bronchi and in the consecutions between the labelies. In these cases whitish bands are seen radia-

ting from the thickened walls of the air-tubes.

When the nearbid process starts from the pisum, dame fibrous bush pass invaries from the surface. The picura itself is greatly the transit and the lang-tissue underlying it may be converted after a trans into a dess fibrous substance. At first, however, the fibroid degeneration is nonpurpled than in cases where the discuss is the consequence of passurement.

Microscopic examination discovers closely packed wary films in the denser portions, or even a homogeneous or faintly shrillated material will

a few small count or Justform cells.

The alwest, where not completely compressed and effaced, are either empty or are filled with nucleated and epithelial cells, granular compactes,

and grapules.

The broacht are either oblitarated or are greatly thickened and district especially in parts where the disease is most advanced. The tales are some cases regularly enlarged, but sometimes more local districts are seen forming cavities of various sizes. The liming muons membrane may be alcorated, and in very advanced cases allocative destruction of most

may have penetrated from these spots into the leng. This form of the disease has been called "filtered pitthisis" by Sir Andrew Chrk.

Fileral industion is usually limited to one long, the other being healthy or emphysimatous. It may occupy my part of the organ but more

commonly affects the base than the spex.

In addition to the mischief in the burg, disease is often found in other parts. The liver, spleys, and sensetimes the kidneys may be the sent of anyloid degeneration. In some cases the liver has been found to be cir-

motic and the kidneys to be granular,

Spuntarion. In the only stage of the disease the development of florid there is the lung is accompanied by no sperial symptoms. The process agest commonly begins at the end of an attack of catarrial postmenia. In were children we find a peculiar tendency to recurring attacks of this form of posimogic of very unusual duration. Between the attacks the shall sayers almost well, and an examination of the back detects merely a slight regorment of resemunce on one side (best detected by "broad percussien apon three fingers at once), with perceptible increase in the resulages. The respiratory sounds, however, are normal. When an attack of enterried precurionia comes on, the symptotax and signs are those peculiar to that form of inflammation of the lung. If death occur after a prolonged attack of broacho-pursuments, we may find one of the lungs usuall, shrunken, and particularly firm to the tench; and notice on section that the interlobular septa and walls of the textedcoles are much thickened, especially at the base of the organ, and that the broachi are dilated. Such a condition constitutes an early stage of the filteral change in the hing. The nespect fibrous, beyond conferring a certain high-pitched quality upon the percussion note-and this sign is but an indefinite one-gives rise to no sometones. Nutrition is not interfered with, the appetite is good, and the temperature is normal. Pyrexia, cough, loss of appetite, and impairment of nutrition only occur as a result of an interestrent inflammatory attack. and at these times only are any pronounced plantical signs to be detected on examination of the chest. Dulness is then marked and extensive; the breathing becomes blowing or tubular; and course building or sub-eregibut rhoughus—more or less metallic and ringing according to the degree of scate dilatation of the tubes is to be beard with the stetloscope. After each of these attacks the lung is left in a distinctly worse condition that before. The fibroid overgreeth increases in the lung; the broads get to be permanently dilated; and the lining membrane of the air-intesbecomes the sent of more or less persistent estarris-

Even when the fibroid overgrowth has increased to such a degree as seriously to impair the usefulness of the lung as a respiratory organ, the influence of the disease upon general notation may be comparatively slight so long as the chest is free from intercurrent attacks of broughties or entarrial pneumonia. Special symptoms arising from contraction of the languard consequent obstruction to the pulmonary and systemic correlation are to be noticed; but if no secondary disease of organs has been induced by his illness, the child is often fairly stout and strong. Therefore, in warm and settled neather, which brings with it freedom from outarris, his health any afford little subject for complaint; but in changes the sensors, and expensity during the sinter months, he wastes rapidly and exhibits all the

symptoms of "remainplies."

When the disease occurs as a seprel to an attack of picurity, the early symptoms vary according us to whether the picuritic effusion and consequent compression of the long large been moderate or excessive. In the first case, unless a local cutarsh be present the general symptoms may be ineignificant; and a physical examination may only detect submest in extreme base behind, with very weak bronchial breathing and was roam buildles such requiration. The rhild may be subject to parayonal road, but need not fee a long time recessarily suffer in his nutrities through the condition of his long. If, however, affusion have been copiess, and the ining he bound down by thack bands of lymph, the symptoms and physical signs are those of pleumy with retraction, combined with percentage cough, profuse expectacistion of offensive muco-puralent spata, and the other phenomena which attend a case of pronounced ctribesis of the land

In the fully established disease we find the following signs:

On account of the diminution in size of the affected burg, the chest-ofcorresponding to the shemiless ergon is retracted. The riles are fathered over the cent of disease, and the respiratory movement is impaired at any preced. If the long is much reduced in size, the shoulder, the signiand the inferior angle of the scipula are lowered, the rile are arrent mated, and the circumference of the chest on that sale is firminaled to the measuring tape. An outline of the chest down from the systemater show this difference between the two sales very clearly. In addition a cretain displacement of soft parts in the unighbourhood is to be noted The mediastmann is drawn towards the affected side, and the opposits imp is found on percussion to project scress the middle line of the chest. The heart is also displaced, unless adhesions between the periousium and aljoining plaurs retain it in its normal position. If the upper part of the left long be the seat of disease; the heart is drawn upwards. If the right lung be affected, the heart is pulled towards the right side, and in safrens cases may be felt benting to the right of the sternem: Youl vileston is competitues plainly perceptible over the infamted organ, although it is alsend from the sound side. In other cases no fremitus may be percental over the affected half of the class when the child speaks, although it can he felt over the healthy long. The peression-note is of wooden or harder quality, and there is usually marked resistance of the chest-wall. This iscrease of resistance is especially noticeable when the diseased larg is the seat of an intercurrent attack of broncho-pneumottin; and the purcue-in note of this time may be as completely dail and tenders as at come of pleuritic effusion. The breath-sound is found to may according to the amount of secretion retained in the tubes at the time of examination. II the diluted tubes are full of muco pus, the beauth count is weak and brusclisal, with little rhondens; and resonance of the voice when the child speaks is faint or suppressed. If the nir-passages are comparatively supply the respiration is foul und blowing, often intensely emeracus or even amphoric, with metallic eshe; and large, crisp, metallic hubbles, with day, creating sounds, are bound with both inspiration and expiration. These signs are in most cases limited to one-half of the chest

The symptoms noted in a case of pronounced currices are in part due to the condition of the hung itself; but in part they are the consequence

of the obstructed pulmounty circulation.

The cough is a very characteristic symptom. Owing to retention of secretion in the dilated index, and to loss of shaticity in their submited units, cough is severe and spasmodic. It occurs at comparatively rare intervals and consists in a rapid succession of Inon-sounding lacks which often continue for many minutes. The stables have become consisted unit his cyclick sufficed, and his whole body often shakes with the volume of the processor. After lasting a variable time the cough stak in

spannedic contractions of the disphragm, and coormous quantities of offenine purplest matter are retched or expectorated. The uniformal and of the morbid secretion is the partly to its retention and consequent purplection in the dilated index, and partly to the presence in it of ganpensus shreds of macous membrane. The same consess communicate a fear to the child's breath, which can be preserved at a considerable distance from his sect. Separtimes the espectorated matters are finged with black! but hamophysis from this cause is not common in the child lipstrace may, however, occur, and the blood from the ness may be scallowed and retched up again at the end of a cough, so as to appear as if ignorate up from the image.

The respirations are usually from 36 to 35 in the minute. If househortenumonia be superadded, the breathing becomes much more learned, and

the palse respiration ratio is paragrant-

The appetite is often good, and although the child is sale as a sule, his patrition as has been said, unless interfered with by an intercurrent influenciety attack, may be fairly satisfactory. During the attacks of entantial parameter, however, he wastes empily; and if the disease has pecduced marked contraction of the side, the child is usually greatly emristed.

Pyrecia is not a symptom of the uncomplicated disease. When present, it usually indicates the occurrence of broughtte or parameters, and is then 102° or 103°, or even higher. A more moderate pyrexia may be the consequence of alcoration of the broughtal tubes. In these cases a microscopical examination of the sputnes will discover the presence of these of chatic tissue.

In addition to the above symptoms others are present which are the consuperce of interference with the pulmonary carculation. The right side of the heart becomes hypertrophical, and the systemic venous system is feller than material, so that the verus of the neck and chest, and often of the kinds, are abnormally prominent. The fingers are clubbed, and in admiced cases there may be a congested, turgid appearance of the face.

Anyloid disease of the liver, spleen, and kidneys is commonly present in abserved cases. If this be marked, there may be great anomia and

general decusy.

Although in most rases through induration of the lung is accompanied by marked confraction of the side, this symptom is not always present. In one of the most percounced examples of the discuss which has come under my notice—a rinki of five years old the chest was well-shaped, and the affected half, although slightly flattened posteriorly and at the function of the lateral and anterior thirds, was little inferior to the healthy side in settal measurement. In this case dissection of the body showed that the shruking and condensation of the long tissue was compensated for by transports dilutation of the ain-takes, so that the space occupied by the prpas in the cheel cavity was little diminished. Even if the bing be condensed so as to reduce its volume much below the standard of beauti, marked contraction of the chest may be prevented by the drawing into the affected side of movable organs in the neighbourhood. Thus, in a boy -sged eleven years—in whom the shrunken right leng was reduced to a mere mass of gristle, the enlarged ampleid liver was drawn appeared a that its upper beeder was at the level of the third rib. This displacement prevented the chest from falling is, and the contraction of the side was limited to a little flattening under the clavicie.

In cases where ulcerative destruction of long ensues (throid phthists)

there is great interference with nutrition. The temperature is devoted, there is often beetic, and diarrhesa may occur with ulceration of the bowds. The symptoms are those common to the third stage of communition, and the physical signs are such as have been described as accompaning confirmed pulmously circlesis. In these cases the destructors process is soon followed by signs of deposit at the spex of the opposite lines:

Fiberal industries does not always go on to fibroal philing a children, at least, this is an exceptional mode of enling of the discussion as rule the child successible to one of the intercurrent attacks of broads.

pneumonia, or fails a victim to a secondary acute inferences.

Proposes.—In the early stage of fibroid industries of the large certain diagnosis is impossible. We may suspect that the process is proceeding if a child be subject to repeated attacks of inflammation of the large and if after an unusually prolonged attack of estamble personnels the personnels note remains high pitched, and the indications of dilutation of the lamble are slow to subside; but no positive opinion can be hampled upon such insufficient data.

The diagnosis of the confirmed discuss rests upon the signs of signifiing and confermation of long tissue combined with evidence of dilutation of the broads. There is great retraction of the affected side, indicated by falling in of the chest-wall lowering of the shoulder, alpple, and inlense angle of the scapala, with curving of the spans—the constrict long towards the affected side. Neighbouring organs are displaced. If the right long to diseased, the liver is drawn upwards, the heart is felt lessing to the right of the normal position, and the resonance of the left long passes across the middle line of the chest. If the left long be contracted, the heart is drawn upwards and the right long encroaches upon the left pleuval excity.

On examination of the short the percussion-note is worden or tabular, with marked resistance, the breath-normal is weak or breaching if the tabes contain much secretion, while after cough and expectoration load blowing or currences breathing is heard, with large metallic bubbling rheaching and intense breachesphonic resonance of the voice. We find also, indications of interference with the pulmounty circulation. The right restricts is hypertrophical; the right of the neck, class, and arms are faller than

natural, and the forgers are clubbed.

The violent paroxysmed cough ending in retching, and the discharge of a large quantity of offensive purelent arrests is very characteristic; and this symptom, combined with the sudden change in the physical state which is noticed at once when the dilated tubes have been relieved of their

confends, is a strong argument in favour of fibroid induration.

Plearing, with refraction of the side, presents physical signs very shallon for above. But in this case, although the breathing in the cold is not unfrequently hollow, it is morely excension, and is not accompated by metallic gargling. Moreover, the cough is not proxyonal, and experientian is searly or about. Euritosis of the long may, however, follow upon long standing plearing. It is detected by the gradual supercention of signs of broachiel dilutation with copious pursient spate.

If on account of satrems dilutation of the branchi no retrusted of the side is present, the characteristic cough, the profuse spata, the analysis change in the physical signs after expectoration and the instery of repeated failure of Isabib, with rapid improvement under favorable conditions of

living, are symptoms of the nimost value.

Ordinary pulmonary phthois is usually combined with a certain degree

of flippid everyworth. The distinction between dilated bennels and confined as to alcorative destruction of long is elsewhere considered (see page 514). In any case the strict limitation of the discuss to one side of the chest is a strong argument in favour of the fibroid discuss, for pulmonary pithies in the third stage is never confined to one stage. It must be remembered that cavities resulting from alcoration of long may be combined with Elsted branchs (fibroid phthesis). In such a case the apex of the opposite long is probably also the seat of discuss. The diagnosis will then test upon the history of the illness and the evalence of nurseal contraction.

Proposes.—Although filtered inducation of the lung neually tends to increase, the immediate prospects of the child are not unbroundered long at the disease is limited in extent and remains uncomplicated. The danger of these cases arises from the secondary disturbances, which are a common and unbeforate consequence of this condition of the lung. A catarric cases great increase of broachial secretion, and often leads to retention and secondaries of paradent matter in the dilated tubes. The critation this induced may be sufficient by itself to set up a catarrial presumours. Fortunately in these attacks the type of the intercurrent discuss is usually subscute; but its course is and to be producted, and if the thread consolidation is observed, or the notation of the child impaired the patient may account to the complication.

The continuous of healthy nutrition is very necessary to the favourable progress of these cases, and any demographs at which tends to reduce the strength such as digestive disturbance, romating, or distribute, is disturbly injurious. The progress is more favourable when the discuss is sufed at the upper part of the lung than when it occupies the base. In the first case, on account of the downward direction of the sir-tubes, releation of secretion is less liable to occur; in the second case the force

of gravity helps to favour accumulation in the tubes.

In the later stage of the illness, when annyloid disease of organs has occurred the prognosis is serious; but even at this period, if the patient be from in a climate which allows has to pass much of his time in the open sit without risk of chill, nutrition may be carried on fairly well. (Ellenn with ar without anyloid change is an unknownable sign, as it indicates a

a very unsatisfactory state of the blood.

Produced.-In the freatment of this chronic discuss we can do nothing to remaly the mischief in the Img so far as it is already completed. Winereser the fibroid change has advanced, the tissue affected is injured beyond hope of repair, and no treatment our cause absorption of the morhad material in the lung. Still, we can do much by careful attention to the conditions of life of the child to prevent further spread of the disease. Our efforts must be directed to the removal of irritation in the lang, so as to arred the tendency to active change, and to the promotion of healthy testration. The chief cause of the extension of the industring process is the presence of broughtal secretion in the tabes. We must therefore do all in one power to over the risk of chill; and if a caburh attack the long, it must be treated without delay. The child must be dressed from head to feet in flurnel or woodlen underslothing, and should never leave the house in sold or damp weather without suitable covering to his neek and chest. This prevailion is the more precising as confinement to list rooms is to be depresented; and if the child be properly protected from cold, regular everese should be insisted upon. If practicable, it is desirable that the child should pass the winter in a dry and luncing, but equable climate, where he is not liable to suffer from constant changes of temperature. His dack

should be nutritious, consisting of most, eggs, tallk, etc., avoiding eross of farinaceous food; and if he be weakly, half a glass of port wise, or at u. St. Rarbael tunnin wine, diluted with an equal quantity of water, may be given him with his dinner. Iron and cod-lever oil are always solicated in these cases.

Directly signs of caburds are noticed the child must be comined to be bod, and be subjected to the treatment recommended for such case (or

Bounchitist

In the more advanced stage of the disease much may be done by untable medication to relieve the more distributing symptoms. One of the tion objects should be to control the amount of accretion and descreting Select Astrongent remedies given by the mouth and inhaled into the bags are very useful for this purpose. The child should take quinne (ir. 1-n.) with thirt ferri perchloridi (11 x. ex.) and a few drops of Eq. maples several times in the day; and astrongent and antisoptic solutions should be surged into the threat at suitable intervals. These solutions used not be the strong or they may excite so much cough that their me will have to be discontinued. Alam (cr. x. to the on of water) and tamin (laff a rain to the east are both very estful; or we may use earbolic neith or create (II we to the part of hot water) combined with a drucker of tiert benefit on as an inladation. Torpontose given internally is often a rabable comedy in diminishing the tracemt of secretion. It may be administered on doses of ten or twenty drops every there or four hours. Redaining the quantity of fluid allowed for drink will often considerably drainish the accretion; but children do not readily submit to this deprivation.

Vomiting is useful, as the act beings to effect the discharge of scentim from the fulses; but the purcyyons of cough are upt to be encised by taking food, and if the contents of the storage are ejected shortly after a read the loca of morreshment may cause serious interference with nutrition. In these cases it is advisable to give small doses of arsenic (#, j.-ē.) two or three times a slay, or a drop or two of his stryclarie, for both of these remedies tend to control the retching efforts at the end of a fit of confiing. But the remaining should be writted at a more convenient time, as in the early morning, by a draught of warm water, mustard and water, or a

grain of sniphate of copper.

Col-liver oil and tonics are of great service at all stages of the diseas; and if anyloid dependention of organs has occurred, and there be around, from a sepecially indicated. Droppy most be treated on a similar plan. Any complications which area in the course of the disease most recent immediate attention; for it is indispensable to maintain the healthy wating of the animal functions. Therefore indigestion, flurrhoea etc., and be treated by diet and suitable remodies, as directed in the shapters, treating of these subjects.

CHAPTER IX.

REDONCHITIS.

Is a superior of the nucous membrane lining the nir-tubes is a comson owner of death in infancy and childhood. The discuss may be dangerms not only in itself but through its tendency to be accompanied to collapse of the lung or to pass onto broncho-paramonia. In young infants death when it occurs in branchins, is solion due to the uncomplicated facus. It is usually to be ascribed to one of the consequences which have been referred to. In object children a simple branchitis may prove fatal, but up to the age of five or six years the untoward result is commonly the to expression of the inflammation to the first tubes and terminal alveols.

Bronchite may be a mild complaint or an affection of the utmost gravity. When the disease attacks only the large tubes, it is usually of little consequence and can be readily cured by judicious treatment, although even in these cases, if the patient be a weakly infant, fatal collains may occur very nationally and unexpectedly. When the discase spends to the smaller tubes (capallary bronchitis) the illness is a very

serious one, and many of these cases prove fatal.

Greenes.—Broncinitis may arise from exposure to weather and to changes of temperature like other forms of external derangement. It may also be set up by arritants inhaled into the air-passages. Thus an escape of gas in the nursery is sometimes a more of bronchial entarch. During the pyroxia attendant upon dentition children are especially sensitive to the causes of pulmonary describer, and very alight childs will give rise to bronchitis in such subjects. Some children are said always to "ent their teeth with a cough." In other words, their exceptional sensibility at this time to atmospheric influences makes them each cold very readily.

Dump and cold combined, especially where great variations of temperature occur, are fruitful causes of catarrial disorders; and if in a climate where such conditions precall the child is insufficiently clothed he usually becomes a frequent sufferer from branchied desaugements. Some methers have a curious dishibe to flatmed were next to the skin, and accustom their children in all sensons to depend solely upon the wormth of their frocks and symptoms for protection against the cold. The common result of such a practice is to increase the natural associativity to child; and many a child's life has been survited to this sense less projudics.

Besides the primary form of becombine which is induced by the above causes, the disease is frequently not with as a secondary affection. There are many forms of illness which are labitually complicated by pulmonary estarch. Whooping cough, measles, typhoid fever, and acute pulmonary interculosis are amongst the number. In others an intercurrent bronchitie is a frequent phenomenon. Thus in scarlatina, small-pox, diphtheria, certain special lang diseases, as croupous pusumonia and pleurisy, and

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in discusses of the heart and kidneys, beyondritts is a frequent complica-

Abroid discreey.—The austonical changes induced by the dame as volve primarily the nurseus membrane and may spread thence is deper structures. The membrane is composted and consequently reddened and thickened. Sometimes it is seftened. The secretion is at first simulated but afterwards becomes copious and watery; then thicker and now his pass. Under the microscope we find epithelial cells (many of them embryonic), granular cells, and pus corpuseles.

When the bronchitie is capillary, the facer tubes are after found completely osciaded by this enerid muco-pus. This is especially the one in the lower lobes, into which the secretion has probably penciment by inhalates and gravitation. More or less redispose is then usually formal in the time.

with which the electracted takes are in connection.

The inflammatory process is at first limited to the macross menture, but if the disease continues, may penetrate to the submacross times or even involve the whole thickness of the Levendrial wall. In these consultatation of the classical may take place, and acute collegement (emphysical) of the nin-cells may be found. Often the two opposite conditions of hisother colleges and lobular complexes many be found side by sole.

Elegative expressions, described by Dr. Guirdner as "broadial abscesses." sometimes occur. These are found in the centre of colleged abules, and consist of little collections of pas the size of a horp-seal of larger. They communicate with the terminal tubes, and may be found a dilutations of these tubes or of abcomitive destruction of the valls of abcoming air-cells. In the horner case they are fixed by a fine vallous assumant; in the latter they are named cavities in the lang substance, and their purulent contents lie in immediate contact with the lang time. According to Dr. Gaindner, these purulent collections are the disal result of pas accommisted primarily in the extreme broadial tubes of the collapsed labules. The general appearance of these abscesses in that of softening tubercles, for which, indeed, they have been often sectaled.

In the majority of cases branchitis is limited to the larger takes, but even then the purplent secretion may be drawn inversis into the first truechi; and these are often found filled with siscid, yellow matter, even when their lining membrane is not inflamed. In young infinits, who cannot cough at will, this retention is very liable to occur, and, as is closulars explained, is one of the causes which render collapse of the largest course a lexion in the beginning of life.

Besides the uniformed characters which have been described, spots of catarrial presumonia are very common. The appearances resulting from this from of discuss and the made of its production are described electher.

(see cuturrhal passumonin).

In chronic bronchitis the nurcous membrane often appears to be attaaffected, although sometimes it is smooth and polished. The smaller inteare considerably diluted; their transverse fibres are hypertrophied; and the sub-nurcous connective tissue is generally thickened. Considerable emply sema is somelly met with, and collapse is an almost invariable feature of this form of the disease.

Symptonic.—When the inflammation is confined to the larger broads the symptoms are not arrere unless the patient be a very young or weakly subject. In a new-born child or a feeble, wasted infant a slight degree of broadcal enturn may be accompanied by very segious symptoms, and even ked to death from the occurrence of pulmousry collapse. This form of

the finense is described elsewhere (see Collapse of the Lang).

In stronger infants and older children the occurrence of calarris of the larger broachs is indicated by coryza and cough. The child success and roughs at intervals. He complains of no pain, and if the cough is hard at the first it sum becomes bose, and ceases after a few days. In these mild man the general symptoms are slight to wanting. There is no fever; the child is lively and obserful, and his appetite is little impaired. The tongue is usually furred, and there is some continuous; but an apenent powder some remoties this inconvenience, and the child is quickly well. In such mass the only physical sign to be detected about the chest is the presence of a little someone sibilant rhoughns or an occasional large bubble in the attractually region.

Although these cases are taild in themselves and easily curved, they may yet, by neglect, be so prolonged as to cause considerable interference with nutrition. If care he not taken to protect the patient from the ordinary causes of chill, he may pass through a succession of little colds, so that his cough continues for several works, and may be accompanied by a certain amount of extern of the storage. Consequently, the child looks pale and gets flabby and langual. In such a state his condition may not only be considered an anxious one by his parents, who begin to extertain fears of committeed an anxious one by his parents, who begin to extertain fears of committee being really lowered, he is very upt to alarm the practitioner by suddenly developing all the symptoms of scatte bronche-passamousis.

If the estarch assume a severe form, it often begins with fever and screnes behind the sterams. The temperature rases to 100° or 101°; the tempes is thickly furred; the pulse and requiration are both harried, although their relation to one another is little altered; and the bowels are coninced. The more act with respiration. The cough is at first hard and frequent and increases the pain in the chest. The skin is moist, the face finned, and the child, if an infant, constantly requires to be in his nurse's sens. He is very thirsty, and on this account takes his bottle with engerness. A certain amount of gustro intestinal catairsh often accompanies the breachitis. The child may venit, and his bowels are often related. Usually, after a day or two the temperature subsides, the cough becomes loose, and the screness of the sheet aboves. Under proper treatment, the child is namely well at the end of the week.

The physical signs in these cases are of trifling amount. They consist merely in more or less large butchling at each base, with dry rhanchus and

occusional hubbling riles at various parts of the longs.

When the inflammation penetrates into the smaller tubes (capillary bronchitis) the symptoms become alarming. The features look penched, and the expression is one of extreme distress. The face is pule, with much liedly about the cyclids and mouth. The shill is restiest. His dreptom is great, and his respiratory movements are laboured as well as hurried; but if the disease is uncomplicated with collapse or lobular pursuants, there is little disturbance of the normal proportion between the pulso and respiration. Often the child is subject to sufficiently speams if had down, and has to be supported partially upright in his nurse's arms, or raised in his not by pillows. At each inspiration considerable recession is noticed of the soft parts of the chest; and if the abs are yielding from ackets, the retraction of the bases of the rhest may be extreme. The temperature at first is raised to 101° or 102°, but when alreation of the blood is greatly interfered with the mercury usually sinks to 99°.

The pulse rises to 140 or 150, or even higher, and is small sel often hard. The cough is luseking and hourse, and occurs in stiffing purely-capturedly increasing the difficulty of breathing and intensifying the linking of the face. The skin is maintained break of seventure often seen shading upon the brows. The tongue is maint and thickly furred. Apprile is completely lost and the child is very thirsty. Still, on account of the despenses an infant is quite smaller to draw fluid from a book. The mouth is required as an air-passage, and the needs of respiration perchabits being used for any other purpose. Venuting sometimes follows a par-cryam of cough, and much whitteh or reflected phlegm is thrown up with the contents of the stomach. In this state the child rarely speaks arotion. Crying interferes with respiration, and be has no breath to spare.

On examination of the classic percussion discovers as finitess. With the stathoscope the breath sounds are found to be more or less completely covered by a copious sub-compitant chouchus which is heard one both large. In an uncomplicated case the breathing is nowhere broachid or bioxiss, and the resonance of the voice is unaffered. These cases are however, as often complicated with abelectasis or breache-passements that the physical signs connected with these forms of discous are often to be detected at the

posterior bases.

Unless an amelioration in the symptoms occurs earlienly, the distress becomes more and more marked. The fits of dyspron are more frequent and abstract. The child, as long as his strength will allow, towar in his bed, throwing his arms about readlessly. In an infant or rickety child the symptoms pass on to those which have been described as characteristic of abelectoris or of enterrhal promonins. In older children, in when these complications are less likely to occur, the face assumes a leaden trae; the fragers and units grow purple; the fearthing is more burned, and the pulse gate excessively rapid and small. As the weakness and applying become neare marked the cough conses; the reall-source diminishes; the child becomes drawny and intensely apathetic, and soon dies constons or on valued. The temperature often sinks to a normal level when the symptoms of applyxis become more pronounced, but often roses again before doth to 100° or 100°.

If the case terminate favorabily, the eyes grow brighter and the little ity begins to clear, the cough is looser and less paronysmal, the pale she kees; the breathing is less belowed, and the could take more union

sterring to be less absorbed in his own sureasy separations.

The circuit form of brenchitis is not mre at the age of fee in its years and upwards. It usually occurs in children of separates brakeness who have been subject to repeated attacks of brenchial cutarri, and safer in consequence from some permanent employeens of the bags. Such children are very sensitive to childs, and are upt to be treabled in the diangeable sensors of the year with a distressing cough and shortess of breath. Meades and pertures in strumous subjects are often followed by the same paintenery susceptibility, so that during the order number the patients whereas and cough, and present all the symptoms of chirals lines chitis each as result from the same conditions in elderly persons.

In the milder form of the discuse the child merely seffers from a chronic cough, which anderpoes very noticeable enseerhations on any change of the weather, and on the occurrence of a chill is complicated for a time by the symptoms of an acute attack of pulmonary catants. Then

cases often give much trouble and are very difficult of cure.

In a severar form, when the suphysema is marked, the clast becomes

tarsh-shaped; the skin is habitually dry and the fingers are slightly clafshed. These children are almost invariably short and thick-set, with coarse features, thick turgid lips, broad shoulders, and large bones. They after stoop as they walk. During the summer mouths they are fairly well, with a good appetite; and although they may pent after exertion do not suffer from noticeable shortness of breath. In the winter they have a personnel cough, and cannot initialge in noisy games, as much anovement produces instant dyspoons. The cough is loose and paretysmal; sometimes they expectorate frothy, well-se pileges. The face is usually hirid and party-locking. The appetite is capricious, and counting is frequent after rangh. The borsels are costine.

On examination of the chest we find general hyper-resonance; and the propiratory counds are more or less concealed by a fine crackling rhoughns. It is often happens there is dilutation of the beauth, the respiration in the inter-empolar region may be broadinal or even covernous. As a rule the

temperature is researd.

Chronic exterrh of the stomach or howels are been and contain much makes. The appetite is poor; the bowels are been and contain much much; and the less of firsh is rapid. With great case the pulmocary extern may be kept under, and if the child's strength be properly supported, his may be prolonged until the return of more genial weather, when the patient very quickly begins to improve. In too many rases, however, death courses as a consequence of an intercurrent attack in which the temperature rises, and the symptoms which have been described as the consequence of angillary broughtips are noticed.

A boy, aged thirteen years, both of whose parents were said to be "wenkin the chest," was healthy up to the age of eight years, when he had an attack of mender followed by pertusois. From that time he suffered from cough which was always worse in the winter. He was admitted into the

Victoria Park Hospital in February for a severe broadultis.

The boy was fairly nourished and well built, although short for his age. His chest was full and expanded above, but at the lower part or each side there was some infra-manuary depression. The spine was straight. The leart's apex was in the fifth interspace, three quarters of an inch to the inter-side of the napple line. Its impulse could be also felt in the epigasticum. The skin was dry and harsh; the fingers were slightly clubbed; the liner and sphen second pashed downwards. The face was congested, targid, and more or less little. The breathing was laboured, and the boy could not lie down in his bod. The temperature was normal and the urine healths.

On examination of the chest the percussion note generally was hyperresonant; and everywhere over the chest the bounds sounds were concealed by a reports, fine, crackling rhoughns. This at the base was very superficial and singing. The boy economical in the hospital until June, Ising sometimes better, constitues were: and the amount of rhoughest varied considerably from time to time. The temperature much proceedings of the long of On his discharge, although his breathing was much better and his general condition fairly good, much rhoughly remained at the bases of the lungs

Disperses —There is little deficulty about the diagnosis of broughitis. In the milder form a mistake is hardly possible unless from teathing or other easier there is a high degree of fever. With considerable pyroxis the decorprenent may be mistaken for measles or brougho-pre-majoris. In the first case the occurrence of the characteristic rash on the fourth day will clear up the difficulty. In the second, the absence of distress in the

face, the normal pulse-respiration ratio, and the limited amount of these

chus detected by the ear will famish a sufficient distinction.

In capillary broachitis the laboured breathing, the thirk and other parexysmal rough, the copious mixous riles heard with the strikes combined with the absence of duliness on percussion and of breaded or blowing breathing, are sufficiently distinctive. A point of great in peris the costusion of abelectusis and of catarrial parameters. The new lesiures introduced into the case by the occurrence of sither of these complextions are referred to observers (see pages 467 and 426).

Proposes.—As long as the gatarrh remains limited to the larger takes
the prognosis depends upon the age and general strength of the panent.
However alight the disorder may be, we can never feel sine that in a newhorn, a weakly, or a rickety infant faind collapse of the long may not follow unexpectedly. In all such cases, therefore, we should wars the parents of this possible danger, and caution them to watch carefully for healty, drowniness, or other sign indicating insufficient accution of the blood.

In capillary broadcitis the charger is great, however healthy the child may have persionally been; and if the patient be weakly or the subject of rickets, the peril is really argent. Indeed, few such cases recover. The extremity of the charger is indicated by a high degree of interference with the admition of the blood. If the child become intensely apathetic or imsistility drowsy, with 10 news of finger ends, an asky-gray day, dall and lustreless eyes, and a normal or sub-normal temperature, death can sensely be avaided. Other signs of unfavourable import are suppression of the cough, great rapidity of the pulse and respiration, smallness of pulse and fulness of superficial ceins, with retraction of the base of the chest in inspiration.

Signs indicative of collapse of the long or of brouchs-pneameria angar

ill for the child's chances of recovery.

Treatwest. - A pulmonary estarch in a skild, especially if the patient be models or of a nekety constitution, should never be treated lightly. In the midest case the patient should be kept in his room and be made to take a saline minture containing a few drops of specientalia or antinomial was to each door. If there is any rise of temperature, he should be at one put to bod. This is essential. Perfect quiet is necessary for a ference whild ; and even if pyrexia he absent, the pepose and equable temperature of his cot will hashes the patient's necessary more certainly than the nest energetic medication. Indeed, without this percention treatment loss note than half its value. In the next piace we must supply counter-irration. There is, however, a right and a wrong way even of using a position Weak applications in these cases are better than strong irritarts; for a far more effectual impression is made by acting slowly upon a large surface of the skin, than by producing a more violent irritation of a comparation limited area. One part of nanetard should be diluted with few or six times its bulk of finely ground linseed meal. The ingredients should be varfully mixed in the dry state and made into a positive with bot but not boiling water. The application should be sufficiently large to cover the whole front of the chest, and should be allowed to remain in contact with the skin for six or eight hours, or even longer if she child can bear it. A layer of cotton wood should be then applied in its place, and a fresh posttire of similar strength should be made for the back and be kept on in a equal period of time. An infant will bear this strength will. For an older child a larger proportion of mustard may be used; but it is while was to employ an application which cannot be been for at least an lower.

The effect of these memoures is seen very quickly. In the milder forms of the discuse the hard cough becomes soft and loose, the soremest of the chest subsides, and the pyrexis quickly disappears. Even in the more score variety a sensible dimination in the distress and the labour of breathing is usually manifested when the skin becomes very red from the action of the irrelant.

The diet should comust of milk and broth; and the child should be

allowed to drink freely of this barlev-water.

For medicine, a grain of calconel should be given in a little engar, and be followed after a few hours by a dose of castor-oil or other mild apericat. A febrifuge mixture can then be prescribed, such as eitmate of potash or the solution of arctate of ammonia with a few drops of specarumbs or antimotisil wine. A pleasant form in which these can be given is the following:—

B.		現北.
	Liq. anmonire sectatis.	用工
	Glynenti	IL XV.
100	Aquana florre aurantus	33
34.	Pt. Insertes.	-

Seg. To be taken every four hours.

The above is suitable to an infant. For elder children the proportions

may be increased, or the draught can be given more frequently.

Unless the bronchitts be severe, the bronchial derangement quickly yields to this treatment and the patient is soon convalenced. If the cough continue after it has become force, and the child's appetite has returned a few drops of puregorie and timeture of squill added to the mixture will soon effect its removal. Stimulating expectorants are as useful at the later stage of the catarrh after the cough has become loose and easy, as they are injurious at an earlier period when it is hard and painful.

In capillary broughins the child should wear a flamed night-dress, and the temperature of his room should be kept at 70° to 75°. It is also adciable to moisten the air round his cut by supour from one of the meny teristies of broughins kettle, or by Dr. E. J. Lee's "steam-draught inhales." The poultining of the cheer should be carried out energetically; and when the skin can no larger bear the irritant, the chest should be sungeed in

cotton wood.

In this severe form of the disease stimulant expectorants are not only meless as remedial agents, but tend directly to increase the congestion and irritation of the ameous membrane. However feeble the child may be, if the cough is hard and the chest tight, amusonia, squill, tolk, and other remadies which exercise a stimulating effect upon the muceus membrane should be avoided. In such cases the distress of the patient is most certainly relieved and his strength improved by medicines, such as salmen with spacerumba, which promote free secretion from the tubes. If measurements any, this treatment can be supplemented by general stimulants, such as alcohol; and in weakly children it is very accessory to counteract any depressing affect of the remedies upon the system by the free administration of brandy-and-egg. In young children whose strength is good it is often metal at the earlier periods of the discuss, when the cough is hard and much sereness is complained of in the class, to give two or three grains of pendered specicusnin in a tempocuful of mucings twice a day on an suply signach. The emetic in these small doses excites vomiting with very little effort, and causes the expulsion of much muchs from the strench and lungs. After a few doses of this remedy the elements of the neighoften undergoes a marked change for the better, and the finites of the patient is greatly relieved. So long, therefore, as there is ferer such tent cough, tightness behind the sterman, and levelity of the face as deadle confine ourselves to operaturalist or antimonial wires (**§ v.-x.*) state of potash (gr. iij -s.*), solution of arctate of ammonia (**§ v.-x.*), spectral aitrous effect (*§ v.-xx.*), and similar remedies.

Although the medicines recommended are all such as ad the free servtion of manus, they are not given with any object of producing depression. On the contrary, we should watch the patient carefully for again a poomtion, and hold ourselves in realises to correct any union sciative arthur to by alreadic stimulation. We must not, however, he in a harry to give mise or brandy. A small feeble pulse will be often found to become failer and stronger as accretion from the induced mucous membrane becomes non-

copious and the congestion of the pulmonary weeks declines.

In children of four series years old and specuris a grain of calous) with two or three grains of julipine at the beginning of the treatment is abuye useful. It is unnecessary to keep up a free action of the bounds, for these cases appear to be little benefited by purging; but a through unlocking of the liver is very unifolias a preliminary measure. Even is infinite half a grain of caloused fellowed by a tempoorful of castor oil often seems to render the after course of the disease milder and more tractable.

The above method of treatment will are ally be found successful in each of primary capillary broadclaits, when the patient is seen before collapsed the lung has occurred or the disease has passed into a circuit branchaptenmonia. It is important that we should not allow ourselves to be tempted, by the apparent prostration of the patient, to prescribe arms an unit other stimulating drugs. When the palmotary sessels are congested and the obstruction to the circulation is extreme, the heart labours the face is livid, and the palmotary sessels are congested and the obstruction to the circulation is extreme, the heart labours the face is livid, and the palmotary small and teable; but these symptoms constitute no real indication for ammonia. We shall best releve the impalment to the palmonary circulation and promote the accusion of the blood by measures which relieve the congestion by producing free secretion tree the overloaded westla.

Opium should not be given unless the restlessness is great, and even then the remedy is hardly a judicious one; for anything which dolls the sensibility of the bronchial muccus membrane landers the expulsion of the phileges and favours collapse of the sir-cells. Around, versions wisk, and other powerful cardiar solutions are only admissible during the first forty-right hours, and must on no account be given to young infants.

In capillary branchitis, as in the case of the milder forms of the discase, when the cough is quite loose and secretion free, small does of morphia or paregoric, with animonia and infusion of senega or separate will non-leving the disease to a favourable ending. Production of sention at a late stage of the illness is an indication for small does at iron. In infants, perhaps a few drops of sal volatile make the letter smoly; but after this age the administration of four or five grains of the cities of iron with a drop or two of liq. morphis, and a few grains of the cities of iron with a drop or two of liq. morphis, and a few grains of the laterates ate of soda, is attended with great benefit. So, also, a grain of quines with a comple of drops of dilute nitric acid, and the same quantity of landmans or solution of morphia, given several times in the day, will son brace up the whited mucous nombrane and diminish the frequency of the cough. These remodies must of course be confined to the later stage of the disease, after the pyrexia has subsided, and when secretion is copious from want of tone.

In all forms of broachial exterrh in weakly infants or riskety children the patient about he carefully watched for signs of collapse of the Imp. If we notice the shild suddenly to become drowns, and find that this change is associated with lividity of the face, very rapid and shallow breathing, and a full of temperature to a sub-normal level, energetic measures should be taken to present or expansion of the collapsed labours (see Atelectmis).

A secondary broachitis, such as that which is up to occur in the subjects of tickets, must be treated upon the same principles; but in these

cases alcoholic stimulation is usually required surly.

In circuic broughits the child should, if possible, he sent away for the sinter to a mild climate where he can pass his time out of doors without risk of chill. A sen voyage is very beneficial to these patients. As this form of the disease usually occurs in scrofulous children, the general treatment which has been recommended for that constitutional condition should

be put in forces.

The intercurrent scate attacks must be treated upon the principles which have been already indicated. Still, after the discuse has returned to its coloney classic course expectanation is often very difficult, and the breathing oppressed; and with the stathoscops we have much large building at the bases and for a considerable distance over both lungs. In these cases the edinary expectorants seem to exercise little influence unless continued with tonics. Quinnes or quinnes and iron, given with tincture of squill, ipscarantha, and a drop or two of solution of morphia will often be found successful in relieving the symptoms. Cod-liver on is also of great value not only in improving the general health, but also in checking secretion and promoting the expulsion of phileges. The taken internally has sometimes a marked influence in checking secretion and giving a more healthy tone to the aureous membrane. A shoop of liquid tar may be given on a small lump of sugar two or three times in the day; or for children who can take pills the remedy may be given as follows:

B.	Picis liquide	pr. 11.
	Lyespodii	gr. j.
	Pulv. glycyrrhius	gr: ss.
	Glycerini	
M	Ft. pilala.	

Sig. To be taken three or four times a day.

Inhalations are of service in these cases. The expour of hot water impregnated with crossote, carbolic acid, or tineture of sodine (of either twesty drops to the pint), or of oil of turpentine (one drawkm to the pint), can be inhaled for half an hour several times in the day from Dr. H. J.

Lee's " sterm-drought inhaler."

The hypodormic injection of pilocarpine is often useful. In the case of the boy referred to above, one-differenth of a grain of the hydrochlorate of pilocarpine was injected under the skin twice a day. The remedy usued copious arcesting, and produced comiting by which much mucus was expelled from the lungs. The effect of the drug was decided in dimensions for a time the amount of secretion, although it produced little permanent impression upon the disease.

Combining the class with the frequer or linment of jodina

is often altended with great benefit; and warm weelen clothing wan text to the skin is essential to improvement. Still, in spite of all securiors, although the child may appear better for the time, a cure is beelly possible in pronounced cases so long as the patient remains in a solid clamp climate. His only hope of throwing off the disease fee in his removal to a suitable air where he is not exposed to the constant told of chill, and where no unboward conditions are present to interfere with the fascourable progress.

CHAPTER X.

EMPRYSEMA.

Principal emphysems is not uncommon in the child. As an acute leads it is of frequent occurrence, arising in the course of various firms of pulmonary disease. It is then of little consequence, is accompanied by few symptoms, and usually subsides when the primary complimit has disappeared. As a chronic affection emphysema is uset with much more usely in early life; but a child so afflicted presents all the symptoms common to the ideal sufferce, and may have his health permanently injured and his life considerably shortened by this condition of his long. The lesion may be seen both in the vesterale and interlobular forms, and has been found at all periods of childhood, even in new born infants.

Grassive.—Pulmonary emphysems is always a secondary disease, and appears to be muisly due to forcible distention of the air-calls in the act of coughing. It is found in various forms of imag disease, especially in whooping-cough, broughitts, and enturnal pneumonin. Of these the violent cough of pertuses and external pneumonin produce the lesion with the greatest certainty, and emphysema is a constant complication of avery

severe attack of these two discusses.

It seems probable that over-distention of the air-cells in these cases may be effected both by inspiratory and expiratory mechanism. In whooping cough and broachitis many air-vesieles are rendered impervious by sutches of disseminated collapse. In lobular passumenia considerable portions of bing may be closed to the entrance of sir. In all these cases the diminution in the respiratory surface necessitates increased energy of inspiratory movement, so that the air-resides which roughs pervious are Our distended. Arain, a serious strain upon the air-oills is induced by strong expiratory efforts made when the glottis is closed, as when the patient is preparing to cough. Such efforts drive the air into the parts of the large which are the least supported, and dilate to excess the alveoli in these situations. In pertussis, especially, where the child strives with all his might to repress the cough, the strain is often very severe and long continued. Marked supply sense of the agrees and unterior margins of the large may be excited by this means, and if the over-stretched walls of the air-rells have been injured by the distention the lesion may be a perminert one. Usually the alreed seturn to their normal exe when their walls cease to be distended. It is only when the dilatation has been ratiol to an extreme degree, so as to impair the clusticity of the alveolar purietes, that the distention continues as a permutent condition.

Besides the discuses which have been mentioned, any complaint of which cough is a symptom may give rise to supplyshme; as plothesis, where the absoli at the bases often become distuncted; pleurisy, where the arresteless of the normal lung are often temperatury over-dilated; also stratelous laryngitis, if protonged, and membranous every. In advanced rickets, where there is marked proving of the sides of the cleat the stormum is forced forwards at each implication, and the anterior berien of the large become over-distributed with air. The mechanism of this form of employeems is referred to elsewhere (see page 134). The bulletcy to proportation of the oracular dilatation appears to be influenced by the scrottlene diathesis. It may be that in that constitutional condition the clasticity of the absociar walls is more resulty impaired; or it may be the the succeptibility to catarrh of the pulmonary numbrane and other masses tracts, in expansible from the strumous labor, induces a more frequent as perceived strain upon the nin-cells. In my case the subjects of classic employment in many life are usually found to be well-marked examples of the secretial as shathesis.

Pulmentary employeens may be found at all ages. It is not mounted even in infants recently born. Thus, out of thirty-seven cases colored by Herrisax, nineteen occurred in infants under twenty days old, and of these one had lived no longer than two days. So, in a child who died of tetants under my care in the East London Children's Hospital, and fifty hours, the lungs after death were found to be emphysematous along the anterior margins, and also in spots over the surface. There were non-

solid gutches of meapanded tisone in each lower lobe.

Morbid doubling - Polincoury employment may be of the intervieller

or resimilar variety.

In procedobular employment the air occupies the connective tissue from between the lobules and under the pleasu. When infiltrated into the tisens between the blonks, air collects in small hubbles like little bests When in the sub-plcural tissue, it forms blebs of varying size—sometimes included, when they may reach the size of a small put | sometimes arranged in lines, when they are rurely larger than an ear of wheat. They show a clougated or spherical. When thus extracasted into the pulmerary nective tissue, the air has been known to make its way into the anterior or preferror mediantimum and thence into the sub-cutmerus tissue of the face and neck. Thus, in a case published in 1834 by Dr. Red Hersystia child righteen months old who had died of bronchitis secondary to who uping-cough—air was found to have escaped from one of the bleies stated at the root of the right lung into the anterior mediastiana. Starting from this point the air, without entering the pleura, and escaped along the sub-pleum) connective tissue and formed numerous emplywantess awallings on the lung. It had distended the arcolar tissue of the arterior mediastinum, and passing apwards had inflittated into the cellular time of the neck, beneath the deeper cervical fascia and the sabeutethous of the neck and chest. A similar case, in a child few mouths oil, has been recorded by Dr. Pepper, of Philadelphia. In rare cases pressure thorax has been produced by rupture of the pleurs and escape of an into the plenral pavity.

Interchalar employments is almost always produced by rapture of an air-vesicle during a collect fit of coughing. It may, however, he the result

of mjury from without.

In rescalar compliances the apiers and unterior borders of the large on the parts commonly affected. These portions are dull white is relow, dry, and bloodless. They comey to the finger a peculiar soft sension, which Herrison, has compared to that noticed when pressing a piece of wadding covered with satin. Close inspection in a good light stores a untitable of little, bright, transparent points the size of a park heat. Sensetimes rather larger projections are visible, and these are often agree When the cheet is opened in these cases the lange remain distended, and their anterior borders are usually in contact so as to hide the greater portion of the cardisc surface.

Symptoms — Interlibetian couple, power, indicas the air spread through the medicalization to the sub-cultureous trans of the acck and chest, gives rise to no symptoms. Its existence is only discovered on post-mortem examina-

tion of the body.

Even in the observer variety the limited amount of conjugation which is found when the flicense is acute, as in cases of outstrand precurema or sents broughits with collapse, gives little evidence of its pressures. Our knowledge of the meeted materialy of such cases enables us to infer its existence, but the occurrence of absormal dilutation of the air cells gives rise to no additional symptoms, and produces no characteristic medification of

the payment signs.

It is in the carcone form of the disease that we are able positively to determine the existence of over-distention of the pulmonary alveoli. In a pronounced case of employeems the symptoms and physical signs are those finalise to as as a consequence of a similar condition in the adult. Such children, as has been already remarked, abuset always present the charatteristic features of the strumous constitution. The patient is usually short for his age and of sturdy build. His bend is rather large, his neck short with prominent jugular wins, and his face palled with a blueish tart round the mouth and eyes. The closed is flattened intenally at the base. and the lower part of the sternam is somewhat projecting. Consequently, its untero-posterior diameter is increased. The intercestal spaces are elizented, and in pure cases slight builging may be noticed above the christes. Sometimes the back is a little rounded, but I have never noticed the shoop of the shoulders, which is such a marked feature in the milalt, tales; the employeesa were combined with a percentent chronic broathitis. The heart is pushed down so us to be felt benting in the aparatrium, and the liver and spicen are often appreciably displaced.

When a deep breath is taken the chest-walls rise and the shoulders are clerated; but there is little expansion of the upper part of the thorax, and the constriction at the lose is exaggerated. On percussion, general hyperresonance is found in the front of the chest and the cardiac area of distress is bessered. With the stetlesscope we find that the breath sounds are losed and whooring above, weak although very harsh below, and more or less-

son re-sibilant risonchus is bound at various parts of the chest.

The symptoms vary according to the condition of the pulmonary mucous tarmbrane; for, with such a state of hing, the child is excessively stoceptible to fresh enturn. At his best his brouthing is Inbitually short and approved, but he coughs little and his appeate and quints may be good. It is when a new estarris comes on that his troubles begin. When time accokut happens, the breatling at once because difficult and wheezing, and he is subject to attacks of dyquaen which appear sometimes to be of the nature of eatheratic enteress. There is, however, another course for these ellacks. In serofalous subjects the bronchial glands of the mediastica and loags are apt to enlarge as a result of pulmonary irritation; and these by their pressure upon the vague, or directly upon the nir-tobes, may produce erious impediment to the entrance of air. The child's cough is husky and often occurs in paroxysms. He cannot lie down in his bed, and is much trubled at night by cough and dyspana. If these symptoms cortime, the patient purses into the condition which is described elsewhere trafer the name of chronic bronchilis, and a case is there navrated in which

thronic pulmonny estarth was associated with permanent suphysess of the limes.

In cases where the utinche of enterth are only occasional and pass expictely away, the habitual state of the child is not amountabetery; but he is liable at any moment to be had by under the influence of a truly day

I may cite as a good example of chronic pulmonary employers the case of a little boy, aged three years, shout and thick-set, with large each to his benes. The child only fine-bed entiting his teeth at the age of two years and nine months, and was no doubt slightly reducty. He was mit to have been whoming of and on for englateen months. The souths previously he had been till for a month with a server attack of brombins, and had since that time been a constant sufferer from whereing and shoutness of breath. In this boy the upper part of the chest was follow remoded, and there was some considerable constriction at the last. The heart's apex could be seen and felt in the epigostrium and between the point and the left impale. The paranosion note was drain-like all over the front of the chest, and much whistling and anoning chouchus was look over both lamps. The heart-sounds were healthy.

Another little boy, aged two years and nine months, was said to her had a cough all his life, although it was better in the summer than the santer, and night even cease altogether for about an weeks in the summer weather. The child was twelve months old before he can his first took and did not walk must the end of his second year. The only of his long tenes were full; but his kinds were straight, and he was not a maked specimen of nickets. The breathing was not nucle suppressed; the cough was hourse, and the voice backy. He was not subject to attacks of distressing dyspasses, and was said never for have but his voice. This into half a chest was perceptibly retracted in the infra-maintary regions, and the lawer part of the breast-hours projected. The spine was straight and the back rather flattened between the suspense. At such breast time a slight sinking of the opigastriam. On percession there was general hyper-resonance of the front of the chest, especially along the sterms

In such cases as the above the emphysema is no doubt kept up by the repeated attacks of pulmonary externs. It is possible that if by resistance in a suitable climate such intercurrent attacks could be presented the emphysema might embedde and the Image return to a messal condition;

Some sibilant and large bubbling rhought were heard at each base behalf.

but upon this point I cannot speak with certainty.

It is not often in the child that serious secondary effects such as parotre congestion of the liver and kidneys, dilated hypertrophy of the right heart, ordered, etc., are noticed, although in some cases. I have thould that the right centricle was larger than natural. The danger of the disseconsists principally in the repeated attacks of broughties from which the patients almost invariably suffer, and in the tendency of such attacks, if not immediately fatal, to run a chronic course. Usually, seems of later, the life of the patient is brought prematurely to a close by this means.

Displaces.—In the scute form of emphysican there are no symptoms sufficiently distinctive to indicate with certainty the presence of the from This, however, is of little consequence, for no special treatment is required. In the large analysisty of cases the diluted air-relis return to their natural size when the cause or causes which have induced the distention are no longer in coveration.

In chronic emphyseum the chest distended in the upper regions and hyper-resonant on percussion, the diminished area of cardiac distens. On prisation at the epigrastrium, the displacement of the liver and spices (if present) and the wheezing breath-seanch are sufficiently characteristic of the lesion.

Prognosis —In chronic emplaysems the prognosis is not favourable; for although the discuss in itself is little hurtful to life, the accompanying tendency to enterth is n serious danger to the patient. If the child he found to suffer from repeated attacks of bronchitis, and in the internals to be whenly and court of breath, we can never feel satisfied with his condition or at case with regard to his future prospects.

In cases of interiobular emphysems, where this has led to inditrution of sir into the subcutaneous tissue of the neck and close, the prognoses depends chiefly upon the disease, in the course of which the complication has arisen. The presence of anticutaneous emphysems is probably of little consequence, for the infiltrated air namily isocones absorbed very

quickly.

Producest.—In cases where acute emphysema is suspected no special treatment is required. So also, in interiobular emphysema, where this has made itself existent by the passage of air into the subcustaneous tissue, no special measures are needed to hasten the absorption of the infillrated

gases. They may safely be left to disperse at leasure.

In chronic amplywoms may existing broadchitis should receive immediate attention, and the trestment must be conducted upon the principles described elsewhere (see Bronchitis). In the attacks of scute despuesemetics are very useful; and inocucumha wine or the impeth mineral, earls of which produces free secretion of mucus, are to be preferred for this purpose. A tempounful of the former, or three or four guins of the latter in swrup, may be given every fifteen minutes until an effect is proshoel. If the attacks continue, the feet should be scaled in a not mustard foot-both, mustard positives should be applied to the chest and back. and a drugglat containing other and the tincture of lobelia may be given Children bear lobelin well. Ten drops of the ethereal tinetare may be given to a chibl of two years old every hour or half hour without any danger. In very severe eases the fusies of Himrol's powder mer be inhaled. When the bronehitis has subsided from should be given. A good form for its administration is the tartarate of iron with iodide of potassism. The combination makes a perfectly clear misture with distilled water. It may be aweetened with giverine.

The food of the child should be nutritions and digostible. The dist should be regulated upon the principles already had down for the treatuent of scrofule. In fact, emphysematous subjects, who, as has been said, are very often of the atmasous habit, require in all points such general treatment as is recommended elsewhere for children suffering from the scrofulous encharia. The most important point in the treatment of pultionary emphysems lies in the adoption of means for the prevention of entarth. With this object we should argo upon the shild's parents the accounty of removing the patient to an expended climate where he can live as out-slace life without danger of chill. It is only by keeping the langualine from entarch that we can hope to promote a return of the air-cells to

their normal condition.

CHAPTER XI.

GANGRENE OF THE LUNG.

Gascaren of the lung is not a common disease of childhood. If the ember of rescaled cases be a fair measure of the relative frequency of the lesion, this form of illness would appear to be much more often not will in adult life than at an earlier age. A contrary opinion has become prevaled, chiefly on the authority of E. Boudet, who in the space of for months met with the cases of pulmonary gaugettee in the right. This experience is, he-were, too exceptional to farmish a natisfactory base for statistical calculation.

The extent of those which undergoes the gargestons charge is sarable. The lesion may occupy only a limited patch in one of the labor promiserabed gaugence, or may involve the whole of the lobe, or seen of the

lung (diffused grangrens).

Charation.—Pulmonary gaugeme may be the consequence of a general condition affecting the whole body, or may arise in constitutionally leading subjects from some local cause which interferes with the circulation of the

blood in the lang.

In the first case, a disposition to spontaneous mortification of tissus is manifested as a result of the scaptive ferors, especially meades, and other depressing diseases which cause great prostration of nervous power and lower the mornison of the whole body. The gangrees is usually of the diffused variety, and the lung is often not the only organ which effect from the morbid tendency. There may be also gangrees of the pure, the shocks, the phargus, and in fewale children of the vagins, and these conmonly precede in point of time our manifestation of a similar affection of

the pulmonary organic

Of the local causes which interfere with the circulation through the lungs the most common in children is probably the presence of a fungabody in the air-passages. The irritation of the intrading substance sets up a form of presumonia winch may run rapidly into gaugema. Of the low examples of the leaten which have come under my own case one was a one of this kind. It is murated shortly in another shapter (see page 129). It cases tricere lober pneumonia ends in mortification of the long the pregreatons lesion cannot be looked upon as a natural consequence of the pulmoney inflammation. Indeed, the inflammatory disease is often and a true crospons parentaonia, but an acute bepatisation of the lang residing from the presence in the organ of some local irritant. Thus, a cursiy of gultionary inflammation with which gangives is often associated is that due to embeli swept into the pulmonary circulation from an ante-morein clot formed in the right side of the heart. The irritation of these emboli cutters complete states in neighbouring vessels, and sets up puttellation and gangrens in the long tissue around. Benillard states that this accident may happen in cases of true crospous passimonia and determine the

garginous change; indeed, according to this observer, a peculiar tenikings to the formation of such congula is a common feature of the procumonic disease. But even if this be the case, the mortification of tissue is induced by something superadded to the original lesion, and is not to be recorded as an ophnary incident of the croupous form of pulmonary infloremation.

The reduction of electroposing secretions in diluted brought and envities in the lane is another local curse of the gargrenous lesion in the child. It may arise in the course of phthisis, or at the end of an attack of arute catarrial essentionia. So, also, extensise hemorrhage into the long, if it undergo putpeliction, is said to be a cause of gangrenous changes in the surrounding time. No doubt it all these cases a debilitated or eachertic state of the exists favours the commune of pulmonary gaugners; but mortification of the lang may armse in children of sound constitution who are well porrished and whose sunitary surroundings have been to all appearance

meistsctory.

Murlar Justony. - The communest form in which gangrens of the lung is not with in the child in that of a patch of mortification situated in the centre of a lobe and extraunded by gray hepatised tissue. The gangreaces patch consists of a pulpy detritus, yellowish-grey, dark great, or able grey in colour, and intolerably offensive in its smell. It gradually breaks down and leaves a cavity with disintegrated ganges none shreds adasring to its walls. This is the circumscribed variety in which the trumbar of spinor lated masses may be one or more. In some cases the discount great is very small, and the lesson consists merely in greenish streaks of gangrenous often and semi-liquid consistence in the centre of a broncho-In other instances we find patches of estarrhal premouic noble paramonia enclosing small gangrenous abaceases of variable number, comprinting here and there with a broughest

In the diffused exactly the gangrenous change involves more or less of the whole lobe. Thus, in a case recorded by Dr. Hayes, after the death of the patient-a boy of seven years of age-the lawer half of the inferior Nos of the right long was in a state of gray hapatisation. Its tissue was very fristle, and drops of pus cauded from it on pressure. The remainder of the lung was of a dark purplish colour. Its rissue broke down on the slightest pressure and gave forth an unbourable steach. The centre of the middle lobe was occupied by an irregular capity, about the size of a

large walnut, filled with putral matter.

In the circumscribed form the seat of the losion is usually the lower loss or the periphery of the organ. In the latter case the picura may le infirmed or may perforpate in the spherelating process. In my own case, related ensewhere, not only was the whole of the left lung in a state of gangrene, but adhesions had formed between the adjacent layers of the picura at the posterior surface. Merepyer, the chest-wall had been performed in the eighth intercostal space, and a communication had formed between the disintegrated burg and an extensive abscore which lay outside the wall of the chest.

If authorize of the plettra does not occur, pacumotherax may arise from

rapture of the bing into the pleural cavity.

In rasny cases the broacaist glands are enlarged and cheesy. In two

of Billiet and Burthez' cases they were gangrepous.

Symptome.—The symptoms of the disease are often very indefinite. They may consist only of general deceptag, distrefination to exertion, paller and westing, with slight cough and obscure pems about the chest,

The physical signs may be also indefinite, consisting merely of slight left ness at a certain part of the class, with feebleness of breath—scal. After a time the child doe without say more characteristic symptoms having been developed, and the autopsy discovers a patch of pargress in the lang. In almost all the cases observed by Billiet and Burther, these experiences physicisms failed to detect the acture of the illness during the life of the rationt.

In more prenemed cases the discuss may begin gradually to unddealy. In the first case the child is noticed to be failing. His appetit is poor, he looks pale and his firsh firsh fabby. Seen he complain of pains in the cheek coughs oversionally, and sits by the fire of the senther is chilly, refusing to play, and objecting to any exertion. He is thenly and sleeps restlessly at night, being often disturbed in his sleep by

nough.

The sudden omet may be unmounted by headache and sickness a feeling of chilliness or even a rigor. The child is feverish, with a dry thir; is very reedless and antises, and the pulse is quickened. Perhaps there

may be pain in the wide and a dry cough.

When the symptoms are fully developed the patient is pale and weally looking with a laggard expression of countemper, and dull, surker eyes The tougue is fool, and appetite is almost completely lost. The lovels are asilions related; sometimes there is marked constitution. There is often great restlesses as that the child is in constant upway movement in his bed. The pulse in feelile and frequent, 130-150; the requisitors 20-10. The temperature is high and may reach 103 or 164 in the ereaing, usually falling in the morning to 160° or 181°. The cough is freprent and loose. It is often excited by movement and may be accompanied by price in the back or side. Usually there is expectoration even in round children, for the spetum is too offensive to be wellowed. It exhals a sickening offers, and is frothy and reddish-brown in colour. On stanling it deposits a reddish-brown, shreddy soliment, containing greyish pured granules, in which Leyden and Juffe laws discovered bacteria and a special fungus—the legisthe's gulmmaris. In quantity the expectoration runss from time to time, being sometimes copions, sometimes sensity and more temerous. Occasionally the fetial ofour ceases to be noticed, but it maily quickly returns. A similar oftour is previously in the breath of the patient, especially during cough. As in the case of the expectoration, its efficient ness recinionally ceases for a time. The cough may be so harseing and frequent as almost entirely to prevent sleep, and the consequent culous tion, combined with the unwillingness of the child to take alequite neurisliment, while greatly to his weakness.

In most published cases great variation has been noticed in the intensity of the symptoms. Sometimes the pulse is excessively frequal and feeths, the case sundom and instructes, the restinatess extreme the cough distructing, and the face carthy or lead-coloured. The lecating also may be laboured and difficult. Thus, in a case recorded by In-Sturges there were attacks of circlent despises in which the face locked purched and blue, the expression was terminal, the body was covered with a claiming swent, and no pulse could be felt at the wrist. At other times the symptoms are less distressing, the face looks brighten the cough is quieter, the pulse fuller, and the manner more composed. The puters, however, from day to day grows evidently weaker, and in the large majority of cases sinks after a further period of suffering. Sometimes doubt is preceded by one or more attacks of histooptysis. In a case reported by Do Hayes, the child, on the afternoon before his death, after a fit of coughing, spot up half a plat of red, frethy blood; and the homophysis was repeated in the evening shortly before he died.

Is some cases gangrens of the grant or check has been observed; and if the signs from the large are not marked, the fetor of breath may

be attributed to the presence of these lexions.

The duration of the offness in cases which terminate in death is never very prolonged. Dr. L. Atkins, who has collected thirty-cue cases of the affection, states that it varies between two days and twenty. The child usually dies from asthenia. The complexion grows more and more fivid, the pulse weaker and more rapid, and death may be preceded by a gash of theel from the mouth or by rupture of the long and the formation of puremo-thorax.

In the raw cases in which recovery has been recorded, the feter of the breath disappeared at the end of a feetnight or three weeks; but con-

valescence was very slow.

The physical signs in cases of pulmonary gaugeens are not distinctive of the lesson. At first the signs are usually those of broachitis. Percussion of the class discovers no duliness, and with the stethoscope we first menty large bubbling chouchins pervading the lang on both sides. After a few days a limited area of duliness is detected at some part of the chest-mently the posterior lense; the breath-seemal becomes broachial, and the riles are discreased more couplitating in character. The duliness usually extends its area and may pass to the front of the chest. If eventually a cavity form, it may give no evalence of its presence unless its situation be near the periphery. In that case the breathing may become broachial, bluring, or covernous, and the ribonches larger and more distinctly gauging. In the case of a large cavity amphoric respiration with mention

tinkle may be discovered at some point in the dull area.

In a case which was under the care of my colleague Dr. Donkin, in the East London Children's Hospital—a microcephalic alice, between two and three years old, who true admitted for rigidity and paralysis of joints, with partial ion of conscious cos-the breath a few days before death was noticed to have an insupportable offensive often. The child began to cough elights ly, and the pulse and respiration were greatly hurried. On examination of the chest dutiess was discovered at the left lens, passing round from the back to the front, being most intense beneath the left saills. Much large building thouchus was beard all over both sides, esperially the left. The child grew rapidly worse, the face became much pinched, and peteckie appeared upon the abdomen. The temperature, which had born always high, rose to 1067 shortly before death. An autopsy revealed two small embedic inducations in the left lung. The lower lube was nonpletely solidified, and contained a cavity the size of a hear's egg. This excavation was partially lined with a membrane, and held much stinking find and detribus. The right lung was muraly congested with patches of collapse.

In this case the high temperature noted before death was probably due more to the condition of the brain than to that of the long. The casely seems to have been the consequence of breaking down of an inflamnatory consolidation set up by a sustantial inflamination, the gangrouous matter of the process being determined by the low nervous power of the

patient

Dispress. On account of the uncertain character of the symptoms and physical signs which present no definite features by which the disease

can be recognised, we are forced to rely solely upon a gaugement obusfrom the breath and experiention for evidence of the nature of the lesion. Without this symptom there is really nothing in the condition of the child to suggest that the inflammatory process has gote on in mortification of tissue; for a cachectic appraisance, great fieldings, a laggard look, constant restlessness, and varying intensity of symptoms as common to many forms of illness. If the characteristic feter of bruth he present alone, it may be the consequence of other conditions. In categrapous atomatitis and gangerie of the plaryin the same planoneach may be observed; and in many case of circlesis of the lane when secretion is retained and becomes decomposed in the dilatot takes the odour of the breath may be exceedingly offenire. In the latter has case, although the breath and expertoration may be very offenire with an obvious gaugeens being present, alreds of splusylated thous are no local present in the matters discharged from the lang. If gangress of the bare councide with the same condition of the mouth the unpleasant odeur a usually attributed to the locite which is within teach of the eye, and the policetary gargene may not improbably pass marcognized. The acpennance of affensive expectoration, however, at once directs extended to the lung, and if hamoptysis occur, the blood giving out the same unbase able odour, doubt is no longer possible.

In infants and the compest children experiments is sometimes about but a gaugesnous odour from the breath is seldom wanting. Feter of the breath in such cases is the more characteristic, as fibroid industries of the lung is very care below the age of an yours, and gaugene of the mostle

is not often met with during the first two years of life.

Proposition—Recovery is so exceptional a termination of the discover that in any particular case the patient's chance of escape is very small. Variations in the severity of the symptoms are a common feature of the discount and we must not allow our hopes to rise too logh merely because we find the child broking brighter and more composed, and notice that the fellipolar from the breath is no longer to be precessed. Such a formulae change is too often only a temporary improvement, to be followed perhaps in a few lower, by a return of all the worst symptoms. It lowerer the characteristic odear is not reproduced, and we find that the pulse become fuller and stronger, and the cough less distressing: that the tonges ingute to clean and the appetite to return, we may venture to hope that the two-able change may be maintained. According to Kohts, when the gargeer results from the presence of a foreign body in the lung the proposite less desperate than in other cases, but this can only be if the treating substance is expelled.

Territorial.—In the treatment of this distressing discuss we must do
our best to support the strength of the child and make energetic rup-y-

ment of disinferting and stimulating inhalations

The chamber should, if possible, be large, and must be kept throughly ventilated. It should be continually disinfected by spraying with surface and or Condy's final, and pane of either disinfectant should stand should the room.

The child should be made frequently to inhale rapears or aprays inpregnated with oil of tarpentine (0, xx-axx.) to the pint of being west, or with creasets or carbolic acid (0, xx-xxx. to the pint). Glyenise of carbolic acid may be also given internally, in one or two drop doses, accoding to the age of the child; and Traube recommends the salicylate of sola or the acetate of lead. The sulpho-carbolates are said to be of struce in penering fetor, if given freely. The sulpho-carbolate of soda may be given to a child of four years old in does of four grains every six hours. Bucquer recommends the fincture of enestyptus for the same purpose, and stakes that the remedy not only reduces the offensive edgar of the beauth and spritum, but relieves the collence of the cough. A child of four years

old may take five or six drops three times a day.

Quirine and the mineral reals are preferred by some; and it is important that the former, if singleyed, should be given in full doses. For each dose the quantity way be estended at one grain and a half for each year of the child's age; and this may be given three or four times in the twentyfour hours. Ammonia and back have also their advocates. The boxests must be kept regular. If they are confined a dose of castor-cel will usually relieve the constitution.

Alcoholic stimulants are always required. For an infant white wine whey, for an older child the brandy-and-egg mixture should be given at

frequent intervals.

With regard to dict: an infant should be restricted to milk diluted with burke-water and granded with a few drops of the saccharated solution of line (twenty drops to the teacupful). An older child can take milk, strong burf-tea, pointed ment, eggs, etc., in quantities regulated according to his age such powers of digestion. In this, as in all other cases where the debility is great, we must remember that the digestion shares in the general weakness; and must be careful not to overload the stomach or till the blood with an assignable notriment in our against to asstain the strength and obviate death from asthenia.

CHAPTER XIL

PULMONARY PHTHESIS.

Proxycoarr phthics is a common disease in the child. The term significant forms of the pulmonary tissue. The affection is therefore perfectly distinct from acute tuberculosis. The latter is a general disease in which the lungs if they are involved at all are affected in common with most other organs of the body, and if they undergo disintegration, break form as a consequence of inflammatory changes due only indirectly to the presence of the gray granulation. Pulmonary pathicies, even when the presence of a general dyscrasia, is especially a long disease, which if it can its convent nucleosked preses on necessarily to sediening and conventes.

Pathies may be scale or chronic. The scale form is not moreone a young subjects, and consists in rapid hypothesistion and concern unfiltering of the hungs, with equally rapid softening and disintegration. This kear of the disease is to be distinguished from scale palmonary biburnious

although it may be combined with it.

Chronic phthias is seen in two principal forms, viz., chronic intercair phthias and catarriad or pasumouse phthias. These varieties differ makodly in their mode of origin, their course, and often in their two instituand are, no doubt, the consequence of very distinct pathological condition.

Crossition.—Most cases of pulmonary phthicis are dependent upon a general predisposition, which may be investinary or sequired. The child may be been into a consumptive family and thus inherit a constitutional delicacy which renders him especially sensitive to merbife inflations. On the other hand, although without any family tendency to this form of 25ness, the patient may yet, through the agency of special disease, add prohaps by insunitary surroundings, sequire a pulmonary weakness which scores or later, under mitable conditions, develops pathoscal sharps in

the Jung.

The inherited disease may consist of either form of phthists; and either variety may be required by a child in whose family no tendency is consumption can be discovered. Even electric inherital phthist all though in the majority of mose no doubt the consequence of an inherital prodisposition, may be excited by indective agency through the process softening chosesy matter at some part of the body. A special patroncy delicary is often the consequence of whooping-compliant measles. The diseases are very liable to be complicated by external passumeria and distances are very liable to be complicated by external passumeria and distances are very liable to be complicated by external passumeria, and defined happens that after convalencence the absorption of the consolitating material is incomplete. Consequently a caseous lump is left at some part of the lung, which after remaining inactive for a shorter or longer principles in the length to selten and set up arritation in its neighbourhood. But seem if perfect absorption of the consolitating material take place a certain susceptibility may be left after the subsidence of the inflammation as that the child becomes attacked again and again by obstinate externs. These

quarries in favorable subjects are apt to lead to cellular infiltration of the locardial walls and gradual invasion of the alreed. In this way a catagorial

te resumenio philisis is eventually developed.

In children of serofulous tendencies there is very commonly a pulmomry scakness. The child is very subject to catarrie, and he has also the
presentess inseparable from his struments constitution to rapid proliferation and cascation of cellular elements. In such a subject a catarried
philips is readily set up. So, also, in subjects especially prome to tubercular formation the lung irratation may sodues this variety of pathological
disage. In the present day, owing to the discovery by Koch of the tubercle bacilles, there is a tendency to look upon all forms of philipsis as due to
infective agreey. According to this view the various pathological conditions would be all tubercular, as the bacillus appears in most cases to be
discoverable either in the spatum or the pulmocury tisons of the part
affected. The question, however, is an yet far from settled; and looking at
the wife differences in the clinical characters of the averal forms of pulmonary phthics, it seems desirable to consider these discuss from a clinical
unfler than from an autotonical point of view.

The causes which tend to originate a polanomary weakness or encourage a natural delicacy of lang are all those which in any way kelp to lower natural delicacy of lang are all those which in any way kelp to lower natural delicacy of lang are all those which in any material—as period of life in which nutrition is only maintained at a healthy standard in the continual inflax of nutritive material—any interference with the digestive or assimilative processes has an exceptional influence in diminishing resisting power. It is for this reason, probably, that in unwindessense endmons of living slight febrile attacks, such as are incidental to many of the less serious adments of early life, may start an endeebling process which ultimately determines phthiseal clanges. In this way manifolds food and close rooms, a damp residence, mental depression from unkind treatment, over-energies of the insulature brain, and any other like agency

may have an influence in exciting the mischief in the long.

Certain diseases have an unababbed tendency to be followed by pithias. On this account measles and whooping-cough are justle dreaded for the injurious influence they are known to environ upon scrofulous and weakly subjects. These affections not only encourage a special long weakness, but also by protecting enlargement and essentian of the lynapintic glands, may set up a focus of infection by which, through the median of the blood-coses or lymphatics, securiary inflammatory processes of a more or less acute character may be excited in the long. Scarlatina, too, is sometimes a course of phthisis, setting by single means; suppress may induce the pulmonary machined through absorption of infective material from the please; and the disease not uncommonly mass in shidden who suffer from scrofulous joints and old-standing cases of bone. The influence of estavelial passurposts in inducing the disease has been already referred to.

Since the discovery of the bacillus the question of the infectiveness of gibbies from person to person has again assumed considerable prominence. The presence of bacilli has been discovered in the air experted by consumptive patients; and if this microphyte be indeed the agent by which the infection is conveyed, it would seem to follow as a logical conclusion that the discase must be continually communicated by this means. Whether, however, it be that a predisposition of rure intensity is required for the ready reception and development of the bacillus, or that the importance of this organism as an infecting agent has been overestimated, the fact remains that the disease is practically not economicable by this mention

Mortal Andreas,-In all cases of pulmonery phillies the large after death are found to be more or less consolidated by a cheey-looking ofstonce which is in turious stages of softening and disorganisation Whether the disease has began by a chronce process of paterrabation or his originated in a cutardial preumona and epithelial asymatetic in the alread, the dependention of the morbid material gives rise to research solidification of very similar character. Even when the primary pittelogical change consists in a chronic formation of grey talands in the lung tissue, a secondary estarded postmenta is usually set up sooner or later; and the resulting execute infiltration materially contributes to the enlargement of the area of sobilitication. Again, when the form of phthism is originally entarrial, softening of the classer material which militrates the long may be a source of infection. By this means a secondary formation of namery tubercle is excited at first in the immediate neighbourhood of the affected region, afterwards more generally our both the lange. Consequently, in need cases, the pathological changes are not simple, but fend to complicate one another, so that the bug is of the sme time the sest of different meeted processes. We often find grey or relieve granulations combined with masses of reliew infiltration of various extent. In these masses the tissue is soft and friable, and on section is freed to he dryish, of a strice or grey colour, and streaked or spotted with that pigment. The surface is concurred marked with intersecting lines which indicate the position of the interlabular septs. At the borders of the cosolidated region is usually a sone of reliable-grey glutinous infiltration. Often many of those camons moves are seen scattered over the long the pulmonary those between them being colemators or converted, and partially collapsed.

If the platinsis has reached an advanced stage, cavities from booling down of the consolidating material are usually found. Cavines are not uncommon in the young subject, and are perhably net with less frequently in the child than in the adult, only because the disease in only life abou proves futal from a secondary tuberculous or other exhausting compliation before the stage of exervation has been arrived at. When a fliming begins, it always occurs first in the centre of the cassons mass. The deal shrunken cells and molecular debris lying around them are lossed by the imbilition of watery fluid, and the chresy material is converted into a soft paralent pulp. The wall of the broadins, which liss in the centre of the nodule, then becomes perforated, and the cheesy matter is roughed up, leaving a ragged excessition. The softening may attack the chony masses generally through the lung, as happens in the more senie fern of the disease; or may begin in those situated in the upper part of the lang. and thus pass gradually from ages to hase. The experiented matter in these cases contains particles of clastic tions and strunken cells, and

often under the microscope exhibits burilli in large quantities.

In cases where the disease consists principally of the grey and pulse military nodules, these bodies are seen grouped in clusters and ours or lose closely aggregated. They are more numerous towards the spec; but sometimes the whole of both lungs may be seen to be stuffed with them; and in some parts, in addition, there may be softening closely masses, more or lose distintegrated. In most cases the lungs are also found to be the sent of increased filtrosis, and some dilutation of the smaller air-lates

can be perceived.

The real tubercular pitthisis attacks both longs annotaneously. The examinal ferm begins in one long, and it is not until signs of softening are noticed that the appears bung becomes affected. This softening of the chees matter in the affected long is often a signal for a more general diffusion of the discuss. The apex of the opposite long is attacked, and causained and softening occur in the glands of Payer's patches and in the mattery follacles in the neighbourhood of the discussed calse, giving ris-

On microscopical examination of the langua the seat of pulmonary phthisis, various histological changes are discovered. According to Dr. T. Heavy Green, those are mainly of four kinds. Let, a filling of the pulmonary unicles with themeus exudation and leucocytes; 2d. an accumulation of large epithelial cells within the already. 3d. an infiltration and thickening of the walls of the air-vesicles, and often also of the terminal breach with small cells; 4th, an increase of the interioleular connective tions. These various changes occur in varying degrees in different cases, but all of them are said to be present in the majority of instances although in very different proportions.

In a practical treatise it is unnecessary to enter minutely into the minus pull-degical changes which combine to make up a case of pulnearry phthics; and the reader is referred to the standard works on pull-degical anatomy for fuller information upon this subject. The preeating sketch is recessarily being and imperfect; but some reference to the emplitions which give rise to the signs and symptoms about to be

enumerated was indispersable.

The scate and chronic forms of pulmonary phthisis will be described sensetely.

ACUTE PHTHISIS.

Acute phthicis, or "galloping consumption," is not uncommon in early life. The term is sometimes used to include cases of acute pulmonary tabercalous. It is, however, more properly restricted to cases of rapid catardal procumons where, as a result of an acute inflammatory process, the air-cells become stuffed with epithelial elements which undergo rapid essention, and the solidified tissue quickly breaks down into cavities. The consolidation is at first lobular and is generally diffused over the lange. Softening takes place postty equally in all parts at the same time, so that the lange becomes destroyed by simmons and harrowing cavities separated by reddened and colematous tissue; much purulent matter is formed, and the living membrane of the air-passages is excessively red. In this form utility tuberels may occur as a complication, but its appearance is companitively rare, for the disease is essentially parametric in its nature.

deute pathisis generally occurs in a child who has been reduced in health by previous illness or bad hygiente conditions, and is sometimes sen to attack one already the subject of a chronic consolidation which had given rise to left lew symptoms. The age of patients so affected is usually

tire or six yours and upwards.

Symptoms.—The general features of the illness are those of an acute stack of proumonia combined with very great severity of the general straytons. At first the child usually complains of a pain in the sole. This way come on quite suddenly during some slight transmiter exercise. Thus, in a little girl under my care, the child first complained while she was helping her mather to make a best. The pain may subside after a time, or be complained of occasionally all through the illness. Cough comes on at

the same time with the pain, and the child is noticed to be very fractional at night. In older children the cough is usually accompanied by expectantion. The spatime is at first whitish and nierated, but is the large term to break down it becomes yellow or precessin and minuschiled, and normalized and normalized and to contain large quantities of yellow chastic tissue. The number of bacilli found in the spatime is not, however, always very great. In success under my care these organisms were found in much less quantities than in cases of phthicis which run a more chronic course.

Dyspaces is always an early symptom; the appetite is very poor that is great, the tengue is formal, the bowels are relaxed or confined and the child wastes with extreme rapidity. In some cases swelling of the abinars is noticed, and the liver may be found to be enlarged from fatty influsion.

The fever is often very high. It is not uncommon to find that the naperature rises to 104° or 105° at night, sinking to 100° or 101° in the morning. It soon begins to be accompanied by copiets events and the night-clothes may be decoubed by the profuseness of the accessor.

Examination of the chest discovers principally the signs of breakspassuments. Dulness is noticed, usually beginning at the upper part of the
lang. At the conset this may be limited to one side of the chest, but the
opposite lang becomes very quickly affected. That first attacked, has
ever, generally maintains its precedence and keeps in advance of in kilou
throughout the course of the disease. The diminution of resonance in
volves more and more of the area of the lang, and is accompanied by
bronchial or blowing breathing which may be more or less covered by a
copious, course, subcrepitant rhoneless. This ribe is usually based over
the whole extent of both inspiration and expiration, and is very large and
metallic in quality. In spots here and those cavernous respiration may be
heard after a time; and the rhoneless in such places is larger and more
ringing then elsewhere. If a courty of some size form, the benth-words
may be amphoric. Vocal resonance is usually stronger than natural and
may be bronchophomic in phases.

The above are the physical signs in a typical case of the discuss | but it must be confessed that in many cases, especially in the younger children, cavities may form in the long without any sign of their existence being naticed on examination of the chest. In such cases the signs are cheffy those of external passumonia; but the dulness begins at the apper put of the chest instead of the lower, and the rhonehas is usually larger and overging and metallic than in an ordinary case of bronelas-passumonia. The while mail cases looks correspond haggard and till. The wasting a very rapid; in a surprisingly short time the temples and check get heldes, and the flesh seems to full away from the hody. Often more or less genttle scheme is noticed, although an examination of the urms—may discove to

times of albeman.

A little girl, agod thirteen years, was not to have been healthy until the age of six years, when she had an attack of meades followed very slottly by sourlations. Enlarged glands formed in her neck soon afterwards, set some of these supported. Since that time the girl had been delicate, but had never coughed until ten months before coming under observates. For four months her cough had been very distressing, and she had enliced much from pain in the sale. She had been very feverish, had seemed profusely at night, and had wasted rapidly.

The girl was much emocrated and very weak. She had a distract haggard expression. The cervical glands were enlarged, and let need ben many some resulting from former supportations. On examinates of the clest the chricles were seen to be very prominent from retraction of the spices of the longs. There was much diminution of resonance over the whole of the right side and at the upper third on the left; and much coarse, meallie, bubbling risacines was beard over the whole of both sides. The respiration was entermous towards such apex, and betterhial below. liner was enlarged, reaching nearly to the navel.

The gad complained greatly of dyspress and sweated freely at night. Her cough was troublestone, and she expectorated numerical spints. She sail the spata had never contained blook. Her fice and feet were orden-ators, and her urine contained allemen. These was no distribute.

During the first few days the girl's temperature was 101" at night, unkher to the normal level in the morning. It then became subnormal both noming and evening, and the patient died on the twellth day after admissize into the hospital. On inspertion of the body cavities were found at the upper part of each lung, and other small collections of purplent matter were scattered over both organs. The pulmonary tissue generally was red, and easily broke down under the finger. At the base of the right hing a marked increase in the fibrous tissue was poticed, and the broughts! tubes in that situation were somewhat dilated. No grey or vellow tubercles were to be seen. The pleanal surfaces were firmly solberent. The kidness appeared to be healthy.

Beath is preceded in these cases by great prostration, restlessness, and imbility to sleep, complete anorexis, a glossy croded torque, and sonless upon the teeth and lips. The duration of the illness is comparatively mort, and death usually takes place at the call of five or six months.

Dispuse. The disease with which acute phthics is most liable to be renfounded in scate pulmonary tuberculosis. In the beginning, however, the affection may be mistaken for croupous pregnancia. The subden easet, accompanied by pain in the side, cough, and high fever, presents sensitines a close resemblance to an ordinary case of inflammation of the line. Still the temperature does not maintain the same little varying elevation in acute pathness as in croupous grasumonia, and the course of the illness in the two-cases is very different. Instead of the sudden crisis which occurs in prosmonia about the end of the first week, the symptoms period and grow more and more session, the signs of consolidation contime to extend themselves, the opposite lung is quickly afferted, and very soon elastic tissus, and perlaps bucilli, can be discovered in the specture.

From scute pulmonary taherealous the disease is distinguished by its notes alread most, the early signs of pulmonary consolidation, and the alsence of indications pointing to the implication of other cavities of the body. Comparatively law cases of pulmonary tuberculosis in the child terminate without some signs of intersential mischief; but when soute phillies is uncomplicated by tuberculosis these are absent. The two thecase are however sometimes present together. The existence of the intercular maledy is then made evident scoper or later by the onset of cutations, againsting rigidity of joints, and other symptoms pointing to meningilia.

Proposit.—Acute phthisis is a very fital disease, and the prognosis is emequently very anfavourable. The patients do not incurably die, but indicates of recovery are exceptionally pare. In any case the best we can lope for is a remission in the armeness of the symptoms. Sensitives the casease, its first force expended, loses a part of its energy and becomes name measured and transpail in its course. It may even settle down into

an ordinary case of cheenic phthics. It is impossible in any individual instance to anticipate such a result; but a dissinution in the pyratic of combined with an improvement in the appetite and a heighter expension the face of the child, is a sign of good mace. A decrease in the lear, if unaccompanied by other signs of improvement, so far from being a favourable symptom, is one to be regarded with great satisfy; and if unaccompanied by other signs of improvement, so far from being a favourable symptom, is one to be regarded with great satisfy; and if unable such discussions that the could is not far off.

The treatment of these cases will be considered afterwards.

CHRONIC PULMONABY PHYSISIS.

The two principal forms in which chronic pulmonary obthics month presents itself in the child have well-marked and very distinctive than actors. Chronic outerrial or passucouse phthisis, which begins as a similar forming consolidation of one lung, or succeeds to an attack of scale minthat presuponia from imperfect absorption of the weblifting naterial has at first the characters of a local discuss. It is accompanied by certain sine and symptoms which indicate the existence of irritation within the bur : but as a rule the general health is comparatively little interfered with nutrition is fairly performed, and the appearance of the child gives little syndence of serious pulmonary mischief. It is only when softening is not up at the sent of consciplation, and infection of the system follows with secondary deposits in the opposite lung and other parts of the body, the signs occur indicating that the patient is suffering from a general disease Even when these general symptoms arise, they remain for a long time insignificant as compared with the signs of extensive discuss discussed on examination of the clast. On the other hand, chronic tubercular pithica has completely different characters. From the first-indeed, before my signs of pulmonary irritation have been neticed—there is some four and wasting, showing general distress of the system; and throughout the whole course of the illness the general symptoms continue sever out of all proportion to the actual extent of hing mischief discoverable by the stothoscope. Therefore, whatever opinions may be held with regard to the pathelogy of these two varieties, they still remain two distinct claims types nearked out from one mother by very separate and distinctive features

Symptoms.—The peculiarities in the size and shape of the mest offen met with in obliding of consumptive tendencies are elsewhere referred to (see page 30%). It may, however, he remarked that although small large and a marrow clougated chest are often found associated with an inherital pulmonary weakness, phthis is not confined to such subjects. We stall herer be justified in excluding pulmonary phthis is because the child aboutders are trend and his chest well proportioned. In the pastmose form of phthis the eye often detects nothing to raise a suspicion of pulmonary mischief. It is the tubercular variety which is most constantly combined with narrow sloping absolders and flattened ribs

In both varieties of pithins we find local symptoms significant of pitmentry distress, and general symptoms arising from irritation of the system and impaired matrition. The severity of the case is usually say tarry indicated by the degree in which the latter predominate over the

In chrone possession philana the first sign of the disease is usually

ceach. The patient may have labely passed through an attack of sente ectorial prounous, or may have suffered from neglected pulsioners enterly with gradual implication of the alvedi at one apex. In the first case the child recovers his strength but slowly. He continues to cough, then violently; and is more or less feverish at night. After a time, howover the fever subsides, and the child regains fresh and a certain proportion of his strength; but he still books pole and has a frequent backing cough. In the second case the diasetse croeps on insensibly, and at last it as sensed that the child coughs, and is pale and easily tired. However the home view have originated, the symptoms are insignificant as long as the evaluation deposit in the bing is undergoing no artire change. A child with an unabsorbed mass of enscore matter in his long may be plump. active, and sheerful; but he is usually rather puls, may complain of pains in the limbs, and is upt to cough a little in the morning or in the day after exertion. On examination of the elast at this period we find slight driness with some little increase of resistance at the apex or my other part of the class on one side. If it the spec, the dalmers is best detected at the super-spinous fosce. The breatling is breached and some course racks are heard with inspiration. The resonance of the roter is also incrossed. Challen with the long in this condition are very susceptible to chile; and if first seen when the langs are the sent of a fresh satural, general leabbling may be heard all over the discussed side; and also, but to a less extent, over the opposite long. When this happens it is difficult to form a corpora epimon as to the actual amount of disease present in the rhed; and it is well to correct our first impressions by the results of a suinequent consinution.

At this stage of the illness, before extreming has begun, absorption in still possible, and semetimes occurs in young subjects many months after

the first symptoms have been noticed.

When softening begins the general symptoms become more promemoral. There is fever, the ensuing temperature rising to 102 or 103; there is marked puller, although the cheeks become flushed towards right; and the repression is distressed. Often the sheld areads towards the marning. These symptoms indicate an infection of the system by absorption from the softening area. The disease from being local as becoming general; and the consequences are quickly seen in the interbrence with nutrition which mover fulls to enson. The child begins to lose flosh and strength; his spirits full; his appetite and digostion become jour, and he shows all the symptoms of suffering. The course of the disease as almost always unequal. Every new and ugain an improvement is seen to take place. He careful nursing and treatment the fever dimenwhere re emission; the maintain improves; and firsh and strength are regained. It is not uncommon to see a child fairly plump and to all appearance in tolerable health, who yet has a cavity in one long and again of consolidation at the opposite spex.

During this stage pains are often complained of in the shoulder of the affected side. They come and go, and solden continue for long together. The respirations are usually more hurried than in health, but when the child is quiet are not necessarily much exaggerated. The increased frequency of breathing is a cause of no inconvenience to the patient, and takes after exertion does not give rise to a feeling of dyspacen. The cough is frequent and fairly loose. If expectoration occur, the spatient sounds of yellowish or greenish naccoparatent matter which under the microscope is found to contain fragments of yellow chatic tissue and

often basili, the latter perhaps in large quantities. Hamoptysis is run, but does occur in exceptional cases. Children accostomed to a sufficiency of good food seldour have much appetite, and often slove a complete day gust for food. In hospital patients, however, the appetite may terms keen; and a child with carries in his large and a high temperature may be seen to sujery his metals almost as if he were well. The digrature is assumily impaired, and, probably from the quantity of significant structured, remaining is not uncommon. Distribute, loss as a facility symptom. In cases where the appetite is preserved statistics may seen for a time to go on facily well in spite of the pyresis. Hospital patients often gain weight after admission, although the evening temperature are stall gain weight after admission, although the evening temperature are stall

cours night at 102" or 103".

The playical signs in the stage of softening consist of an increase at the dularest for the irritation set up by the changes occurring at the diseased spot induces an extension of the entargial process, and an alteration a the quality of the breathing, which becomes blowing or even covernors. It is accompanied by a muist crackling thenchus which, as a muity bens becomes very metallic and ringing. At this time the spex of the opposite lung should always be carefully examined. In many cases slight loss of nsonance with high-pitched or faintly broughist breathing will be found at the expressionus fessa, and a chek or dry crackle can be heard at the end of inspiration. It is at this period of the illness that diarrhou is especially frequent; and if execution and softening secur in the solitary foliable of the intestine and the glands of Peper's patches, the stools may soon begin to present the characters possible to alceration of the nuccus membran (see page 662). If this complication occur, the child wastes rapidly and iscomes largard and hollow-eyed. He smeats professly at night; is not less; refuses food; and quickly thes with all the symptoms of protestion The temperature in these cases seldom reaches a high elevation. B is

usually between 101" and 102" to the evening

Chibbren who are the subjects of a chronic caseous consolidation of the lung often suffer from attacks of secondary esternial preumonia. In these attacks the boundaries of the original mischief are not always extended. It is common to find the chief force of the complication expended upon different part of the lung. Thus, a child with wight of consolidation at the spen of the right long is attacked with cuturehal precussoria. A load expitating rhonchus is board all over both sides of the chest, and at the right posterior base there is some dalness with tubular breathing and a metallic quality of the rhouchus. The basic dalases becomes gradually nors prenonneed, and at this spot the respiration gets to be cavernous or even on phone, and the chorches to be excessively metallic and ringue. The tom resonance is branchophonic. The temperature rises to 103' or 164' in the evening. After two or three weeks the temperature begins to fall and the dalares to diminish; the hard metallic rhoneless becomes loose and more tenbbling; the cavertous breathing is less intense at the buse, and the gargling is less large and metallic. The child begins to regain flesh, and when lost sight of, although looking plump and well, has still the all travial at the spex, and the signs of consolidation with covernous breating still presest at the base of the lung. In such a case, which is no imaginary are, the child recovers from his intercurrent attack with two consolidations instead of one. The estarrhal pneumonia has given rise to a cheesy deposit at the base of the lung and dilutation of the brought. This of course, if the patient be placed under favorable conditions, may possibly be recontrol from ; but the probable consequence of such a condition, if time he allowed

for the change, in the development of a fibroid congress that the spot and

permanent beunchiertain.

An attack of bronche passamonia is often a cause of death, or the patient des wom out with fever, distribute, cough, and want of sleep. In not a few cases a secondary taberculosis supervenes, or the case may be complicated by a more chronic and less general formation of military tuberclecafied to the lings. These are called cases of interculo-passamonphilids.

CHIRONDO TUBERCULAR PRITHESIS.

In this form of the disease the illness begins in a very gradual manner, and the special symptoms urising from the lungs are preceded by others showing the existence of general disunfer of health. The child is noticed to be impuid and listless. He looks pulled; has little appetite; complains of pure in his lays, and is disinclined for his usual genes. He is often found to find at night and his hands are noticed to be bot. After these symptoms have continued for several weeks the patient begins to have a slight cough. This at first is merely a short occasional lack which exertes little attention; but after a time it becomes more frequent and annoying. The coarse of the illness in this county is less usugalar than in that prevereally described; but still the downward progress as more rapid at some times than at others. The temperature, although it undergoes considerable variations, carely stands at a normal level in the evening; but unless the lisease be complicated with enterrial pneumonia the prrexis is not high and solion reaches 102". Wasting is usually persistent; but if the patient has been exposed to privation, the conderts of a hospital may inhave a temporary improvement in nutrition, although the gaveria contimes and the other symptoms remain malbered. Cough for a long ting my ben very insignificant symptom and, even with signs of catensive thouse of the large, may be almost absent. The breathing is often rapid, rising to thirty or forty in the minute. Increased hurry of breathing, exerting to Niemeyer, may be one of the earliest local symptoms, occurneg before my physical signs of the discuse can be discovered in the that. The digestion organicare weak and britable. Youriting is contain. and is often excited by cough. Purging is also a frequent symptom. In they cases examination of the belly discovers fatty enlargement of the liver, such ordered is often noticed in the limbs. Death may occur from general weakness, from catarrial pastumonia, or from the extension of the Inbergular formation to other parts.

The physical signs of tubercular phthics appear hete, and at first are entirmly instrainment when compared with the severity of the general symptoms. We find a child pale and thin, with a depressed, suddened book. The tenders of his mouth have a faint blue tint; he pants after curtion, and coagia semisionally a short hard back. We are told that he has been failing for several morals; that he can sourcely anything; has bost all his quite, and goes flashed and feverish at night. On examination of his next we discover merely some slight want of resembnes at the apices of its large with weak, harsh breathing. A faint dry crackle of shouches a caught at the end of inspiration, and is brought out more slearly by a cough. The chest is chargeted, with a narrow anterespecterize dimenter, but the large, although maturally small appear healthy except for the

signs which have been mentioned.

As the disease progresses the physical phenomena become more pro-

noticed. They are always discoverable at both spaces, although nonmarked on our side than on the other. Usually the area of delices is increased by a presumence process set up in the lang; and marked delices with lowing breathing and the ordinary signs of consolidation in the covered. The discount than after a time presents much the same characters to physical examination as those referred to in describing the catachlal variety of philicis. In exceptional cases discognitisation goes on will the not of a parameter process. We then find the feeled treath-sound to be one gradually blowing, and eventually covernous sounds as discovered at the apex.

Tobercaler and tubercule-proumonic forms of pithon as often as with in aerofatous chalten who suffer from long-standing disease of the joints. In such cases the arriendar affection has probably been the original cause of the pulmonary mischief; and by the continual irrelation to which it gives rise way influence the condition of the patient serv influencially. In these cases it is often adversable to remove the diseased point, even the though the amount of disease in the long is too extensive to allow of hat, and improvement. Life may be considerably prolonged and the conden

of the patient greatly promoted by this step.

A little girl, aged eight years, was a patient in the East Leader Old dren's Hospital under the care of my colleague, Mr. R. W. Parker, Togar's father had died of consumption, and she heavelf had been suffering from strumous disease of the right astragalus for six mentls. The chil was much structated and very anomic and feeble. Her skin was larsh and dry, her evolids were evollen; and the cervical and inguised glaule of each sails could be felt to be enlarged. The finger ends were securated thickened. There was no illumien in the unite. The temperature was estally normal in the morning, but would rise towards night to between 101 and 100. At Mr. Perker's request I committed the child's thest, and found the signs of a marity at the super part of the right burg, with endence of considerable consolidation over the lower lakes. The left lang was also discussed, although to a loss extent. A meist crackling rhombus was heard over both sides of the elect. Although this child was endeath suffering from tuberculo-premisents pathisis, and the pulmonar useful was very extensive, the system was obviously so greatly distrissed by the swritation and pain of the discussed ankle, that Mr. Parker decided upon suspensing the foot. After the operation the temperature, which on the previous running had been 101.6°, full to 98° at 6.30 s. s., and remoted by the most part at a normal level while the chibit remained in the hosptal. The clicking rheading also reused to be heard in the chest; the last lost its distressed look; and nutrition improved in a surprising transthe potient gaining between six and seven pounds in three weeks. Tiday tunately, after the whild left the hospital and returned to her own point home, the improvement was not maintained, and in a few months we lear that she was dead. Still the remethably good results which followed the removal of the discused joint are very instructive, and fully judicial the operation.

The majority of cases of pulmonary plithis are seen in children of six or seven years and upwards; but younger children and even infinite an subject to the disease. In very young patients alteration of the larger not always easy to recognise. Serious disease may be present without giving rise to any very characteristic symptoms. The child is to don't feeld and wasted, but loss of feels and strength are common in very possing shill how with almost any form of illness. Cough may be triffing and the bound.

ing not obviously interfered with. Even a physical communities of the chest may riskle as little information, for over the site of a cavity the percussion note may be nearly tubular (tympunitie) and the breathing brouchial with most elicking seemes. Moreover, the occurrence of softening
in a cheesy pulmonary deposit is usually a signal for the occurrence of
secondary deposits elsewhere; and cheesy and alterating intestinal glands
with the consequent distribute may completely draw away the attention from
the longs. When pulmonary publishs occurs in the young-child, it runs a
comparatively rapid course. It is in the large majority of cases primarily
of the natural form, and is most commonly the consequence of an attack,
of sub-acute broughs-paramonals succeeding to measles or whooping-cough.

Disposar.—In the diagnosis of pulmonary phthics in the child an accumate account of the leginning and course of the illness is very important. It the same time it is necessary to remember that a history of cough with persistent less of flesh in no sufficient proof that the child is suffering from pulsionary consumption. Scrodulous children and others with a like susceptibility to child, are very subject to attacks of pulmonary and intestinal enturit. Such patients may be troubled with continual cough, and less find standily without may organic matchief being set up in the lang. They may even be feverish at the cases of every new child without this additional symptom being evidence of phthiass. No doubt the condition of such children is one of danger, for they often eventually develop pulmonary disputs; but until this has actually taken place, ordinary productions for the arctilines of childs will quickly cause the symptoms to disappear.

Even if examination of the close discovers slight dulmss at the supraspinors foson of one side with a high-pitched or family broachial quality of breathing, these signs are not necessarily due to published consolidation. Weakly children are very liable to temporary collapse at the spaces of the large from insufficient expansion. In such cases the morbid signs are limited strictly to one aspect of the chest—the back or the front—and can often be made to disappear if the child is instructed to take two se-

three full inspirations in rapid succession.

In young subjects consolidation, as a result of cuturdial polemonia, may be used with at all parts of the lung. It is seen as often at the base as at the apen, both in front and behind. In all cases, therefore, it should be made a rule to search the chest completely before we allow ourselves to exclude the existence of a choosy deposit. If this be done quietly and pettly, as directed elsewhere (see page 13), the examination can usually be carried to a successful issue. In infants, as has been already remarked, pithisis may be present although but few symptoms of the discuss have been noticed. The cough may be insignificant, the breatling quiet, and a loomuses of the bowels of some standing may seem to explain sufficiently the paller and wasting of the body and the distressed expression of the chal's face. If, however, at the mase time the evening temperature is ligher thus natural, the symptom is a suspicious one; and if the state of the stools indicates the existence of ulceration of mucous membrane (see page 662), we must remember that this condition is often dependent upon whether pulmonary mischief. In every case the physician, if he do his duty, will take nothing for granted, but will make systematic examination of all the organs of the body.

A distinction between the enterchal and tubercular forms of phthisis is readily made by comparing in each case the local signs with the general symptoms of the disease. Catarrhal phthisis, even when it begins at the spea by alow extension of the enterchal process to the pulmonary alreadi. produces comparatively little impairment of the general intrince of the body. The patient coughs and is a little feverath at night; but his appetite is usually good; his strength is little impaired; and he return a faramount of flesh. Even when the progress of the disease has left to extrasive consolidation of the lung, the marked contrast between the tribines of the general symptoms and the severity of the local signs discovered by physical examination, is anticipant to reveal the nature of the pairming anischlef. In chronic tubercular philinsis the general symptoms are some from the first. The child is pule and thin, feverish and langual, for some time before he is noticed to cough; and it is still some time lenger before examination of the chest discovers are positive indication that the large are the sent of pathological change. Moreover in catarrial philiois, sain softening begins in the deposit, the disease is confined to any lung. In tubercular philics the physical signs, when they do present themselves.

are discovered at both spices. On account of the frequency with which secondary attacks of sub-ards extracted presumeria complicate cases of old consultation, dilated beauti are often persent. These give rise to all the signs characteristic of energy tion; and it is very important to entirty ourselves as to the nature of the pathological condition. Diluted breachi are most ronmen in the child or the base of the bang, while envitors are more frequently scated nearer to the spec. Therefore the attaction of the signs at the base, although he pr means conclusive evidence, points rather to be orchiectusis than to a somica, Again, the general symptoms are of great importures. Distral beauti, unless accurring as a chronic condition in a case of fibraid industria of the lung, are not with towards the end of an attack of fecoche-passnous. If then we find that, with the physical signs of a pulmously easily, to general condition of the child is improving; that the temperature shows signs of falling; the appetite improves, and the firsh and strength lagge to return, the cyclence is strong that the signs are not the consequence of nicerative destruction of lang. Moreover, much moistants is to be derived from a microscopical examination of the spatian, where this can be obtained. In pulmonary electation areadar fibres of cellow static tisms will be seen in the nanco-pus vomited or expectorated; in cases of lenschectasis these will be absent. Lastly the progress of the signs will formal correlegative evidence. Cavities tend to grow-larger, dilated broads to contract. If, therefore, while the general symptoms remain stationary, the area over which the caremous signs are heard is found to rated #wit recannot but conclude that disorganisation of long is advancing; while if with general improvement, the local aigns diminish in intensity, our opinion that these are due to dilutation of breachi receives additional confirmation.

The distinction between pulmonary platfesis and fibroid indention of

the lung is consulered elsewhere (see page 478).

Empyons is often confounded with plittings; and there is no loads that the general appearance of a still the subject of old standing persent effusion is very like that of a consumptive potient. There may be the same location, the same nunciation, and the same weakness. In each case the shill is irritable and restless with a hashing cough, some stormess of breath, a poor appetite, and a feeble digestion. On examination of the oldest in each case we find distant, often extensive, with perhaps had excernous breathing. But the history of the illness is very different in the two diseases. In pleurisy it begins with pain in the side followed after an interval by cough; the distance is complete with extrems sense of its estance; it occupies both the front and lasek of the class, unless the

cuspyenn be localisted; and reaches down to the extreme base. Moreover, the disease is strictly limited to one lung, the other being boulthy; and sighs of pressure are noticed; the effected side is expanded; the intercental spaces are less believed; and the beart's spex is displaced. On the other hand in a case of pulmonary pitchesis sufficiently extensive to simulate a plaunitic efficient, the opposite lung will certainly show signs of limase. There will be no displacement of the heart or beiging of the sile; the defines will not be complete; the reastance to previous will not be greatly exaggerated, if no great excess of fibroid tissue is present; and the breath-sounds will be necompanied by a large-sized metallic purping rheaches. In either case the secon resonance will probably be breachephonic; but in empress it often has an apophonic quality.

Catarital philasis in the young subject is very liable to be complicated by inherculous as a result of infection of the system by softening charge matter. The occurrence of tuberculous is sometimes indicated by a riso of temperature and an increase in the regulity of the breathing without any extension of the physical signs. Great irradiality of the stomach and howels is often induced; the child vonits repeatedly, and the borels are rimed. Usually in these cases signs of intracramal irritation become suckly manifested; and convulsions occur followed by squarting, plosis, ngility of joints, and other well-known signs of tubercular meninguis.

Programs. -The gravity of the case in the two forms of pulmonary pithisis is very different. In an early stage of esturcial pithisis we may reasonably hope, by putting the patient into the best mailtary conditions, to effect removal of the enseous consolidation. Absorption of a chronic additionation left after an attack of entarglad paramount may be effected in the young subject after the lapse of many months; and I have often seen cases in which signs of paramonic pathists occurring at the ages, from slow extension of a catarrh to the alseeli, have disappeared when the shill has been sent to winter in a suitable climate. Indeed, if we can protect the patient from fresh challs, and secure for him an adequate supply of perfectly pure nir-such conditions with good and sufficient tool will do much to help him on his way to recovery. It is difficult to my at shift period of time it becomes hopeless to expect alsorption of a chossy deposit. I believe that so long as no active change has taken place M the affected upot this fortunate termination to the case is still possible of the putient be a child.

When a secondary estarrhal pneumonia occurs in a case of pneumonic phthis the child will not necessarily dis; indeed, the nests attack usually runs a sub-neute course and is eventually recovered from. Still, the future properts of the shill are sensibly darkened by the addition neually made to the amount of previously existing disease by the passage of the com-

plination.

Cases of chronic tubercular phthisis always go on from had to trouve a for although by a estable climate and the careful avoidance of chills, attacks of catacrial pneumonic may be presented, the normal course of the

inherestar disease is little affected by the treatment.

In all cases, signs of very unfavourable import are — Great rapidity of beathing, and signs of lividity; a high evening temperature; a red glazed targue, with or without great disturbance of the storach; durrhow. The strotolous constitution or a strong hereditary predisposition to phillies is an element in the case of the utmost gravity. As far as in at present known, the quantity of the bacilli discovered in the spata furnishes little information of importance in prognosis; for these organisms are not found to be necessarily must numerous in cases where the diseased processes are must active.

Toursess,-Children burn into families in which there is a consumtive tendency require special care in their bringing up 1 and ever was able ments should be adopted to counterset their unfortunate prelience. tion. Infants should, if possible, he snekled by a healthy websites, and every procuution should be taken to ensure the purity of the air day breather. As they grow, they should be accustomed to warm dotting perfect cleanliness, and regularity of usuals. Their food should be place and well adorted, avoiding excess of excets and farinaceous matters, which are so upt to excite and maintain an arid condition of the dimentary cond Their residence should be, if possible, on a dry soil and in a leaving ar-If this be not peneticable, they should at any rate he sent away to a says contable habitation during the spring and full of the year-times when the changeable source is so projecticial to delicate children. They should be trained regularly to strengthen their muscles by sut-feer games; and if the lungs are small and the chest consequently narrow, every mean should be resorted to to invigrente the pertonal neutrins and output the catily of the chest. All forms of catarra should be attended to with persiar care, and the parents should be warmed that neglect of such derangements may entail the most serious consequences. By such means a claid instantly delicate may, as he grows up, appear to cast off many of the external signs of his constitutional tendency; and although, no doubt, still exceptionally sensitive to unhealthy influences, may preserve his vison under conditions which would quickly prove injurious to mother leaveness fully matured. A cold douche in the morning on many from bal is of great service in these cases; and if the shock is too great saster reliant conditions, the both will be readily begrie when given with the prematime resonancialed in a previous chapter (see page 17).

If a child with such a tendency for attacked by messles or obcoping cough, the purents should be warped, as the discore subsides of the danger of neglecting the entertial complications which are so liable to area in the later stages of those specific malulies. In every one where it is possible the putient should be sent for his contribusorace to a good sensitiair. If exterrial presents in large occurred, the eleming up of the considlation must be carefully watched. Good ventilation and careful fleting are more than ever necessary; and if absorption appear to flag, measure should be taken at once to after the conflitions under which the patient is living, and a change of air should be insisted upon. Alkalies and afmire sprays are very useful in these cases, and the citrate of iron and quints

may be given with the citrate of potash with great alvantage.

In cases of neste pittiess storgetic measures must be adopted. We should at once take steps to reduce the pyresta, which is considerable, and to maintain the strength of the patient. Dr. McCail Anderson recommends the application of cold, either by iced cicths, Leiter's temperature regulators, or, if these means fail, by cold baths. He has found the application to the abdomen of clotts arong out of ice-cold water and frequently retrieved, very useful in lowering the temperature, and speaks highly of Newsyre's combination of digitalis, quinine, and speaks highly of Newsyre's combination of digitalis, quinine, and speaks. I connet myself say that I have seen much benefit result from this form of medication, but if thought desirable, half a grain each of the two former drugs may be given with an eighth or tenth of a grain of option every four hours to a class of ten years old. Of other drugs, large doses of quinine seem to have only a temporary effect, and the salaryhetes in my hands have proved some than

useless as anti-pyretics. They seem to exert little influence upon the tempentury, while they irrelate the stomach and cause names. Our chief resource for reducing the temperature in they as in other forms of febrile discuss, consists in the application of cold.

In order to maintain the strength Dr. Anderson recommends bourly feeling, both day and night, with simple food, such as milk, broths, etc., and gives brandy or other stimulant as some to be required. The profuse speaksment be controlled by the substitutes ensingertion of strepine (gr. 114). According to this author the next striking results may be sometimes obtained, and a complete cure or assistantly effected by the above means.

In the change forms of phillists at in also of the introst importance to ingrove the patrillion of the body. The absorption of recent deposits and the obsolescence of more chronic consolidations are best promoted by plents of fresh air, the available of chills, and a liberal simply of good god. In order, however, that the child may profit by an abundant dietory, it is essential that his digestive organs should be maintained in a high state of efficiency. The subjects of pulmomary phthiais resemble in one respect. landfed infinite. Like them they are liable to repeated attacks of gastrointestinal entarch, which gives rose to indigestion and flatulence. These attacks, by the influence they exercise upon general natrition, may produce uny acrous consequences. If a child with disordered stomach be led contirmly with food which he has no means of digesting, not only is the patric derangement protracted, but his system is kept in a state of fewer which often culminates in a fresh attack of passmootis. In any case, such a condition of the body is not calculated to encourage the healthy removal of morful products. In all tiese attacks the dist should be at once altered. The child should take for food little but milk alkalinised with lime drops and diluted with buriey water, weak broth, and dry toust. For meliours he may have an alkali with yex vernion to not as an antised and stornscine. By this means the gastric demangement will be quickly degreeous.

In all cases where the parents are in a position to afford the expense, a charge of climate is of great service. A child who is the subject of an unabsorbed paramonia deposit, whether this succeed to an attack of broucho-paramonia, or have occurred more slowly from neglected entainly should charge the conditions under which he has been being. If he reside at the smooth, he should be sent minud, if inland, he should be sent to the sensials. A great sen myage often brings about a samplete cure in these cases. The body should be warmily clothed, the best-yours should be large, siry, and well restricted, and the child should pass a large part of the day out of down where we the weather periods. Cod-liver oil is meful as a help to the treatment, but not as a substitute for it; and iron and quiesse with

an affail should be prescribed as already recommended.

When e-ftening begans at the sent of mischief and evident constitutional symptoms are observed, the child should be carefully protected from chills, and at the same time be insured a pleutiful supply of fresh air. Mild counter-critants should be applied to the chest over the discussed spot, such as pointing with finiture of indine or rubbing in a weak croton-oil linearit. The hypophosolate of line (gr. ii)—r.) is of sensible value in these cases, and will often trace detaility and weatiness are complained of, runse as sensolials improvement in the strength. In other cases are nic it is of great service, and may be given with quinine in does of three to from sining of the arsenical solution three times a day. Lately indefend has been recommended with the object of reducing secretion, moderating fever and cough, and arresting the progress of cascation. I have seen benefit

result from half-grain doses of the remedy given three times a day set extract of gentian. If the pyrexia is high, it may be reduced by spenging the surface with topol water; and night-awasts are smally reality outtrolled by one or two drops of the high atropies at bedtine given in a los-

speciabil of unter.

For some years, and especially since the discovery by Koch of the "tubercle barillus," antiseptic miniations have come greatly into tires-At night the air of the bod-room may be impregnated with the have of the or cremote by Dr. J. R. Lee's "atennationight inlinker" or some similar instrument. In the day-time, by means of a perforated metal respectator such as that devised by Dr. Coghill, of Ventnor, various attimpts adstances may be inhaled for an bour of a time more or less frequently has ing the day. At the Victoria Park Hospital we have been in the table of turns for this purpose a preparation composed of two directos such of the otherial tincture of soline and carbolic acid, one dracks of spourts, and one owner of rectified spirit. Of this ten drops are yoursd upon a pane of cotton wood gail tomal in the respirator several times in the day. Is many cases it is well to use the animoptic frequently; and if the shall will submit to the inconvenience he may be made to wear the respirator all day long. In such a case the antisoptic drops can be avaised every two or three hours. Very good results are often obtained by the help of this method of medication. The violence of the cough is aften o'mirrials) after the respirator has been worn for a short time, and the squiter is more realify brought away from the lungs. Experience scatture and aften have to be given in addition. The disadvantage of all these drags borrover, is their unfortunate tendency to cause derangement of the storned. When made use of it is altisable, if possible to ornlers deexpectorant with an alkali or a mineral send. If the cough is hard and ticks, a few drops of speciarinaha wine should be given, with fee or six crains of be early unite of walls, in a draught sweetered with givening. Afterwards trian secretion is more copious, four or free drops of sel veletils may be combined with a drop or two of liq morphis, or fire to aftern drops of paregoric, in glycome and water. These may be followed by as alla line and iron suistage, or a drought containing penaltrate of iron and dilute uitric acid. Cod-liver oil should always be given if it can be home. When this does not agree, maltine often proves a good substitute, and is usually taken readily by a child.

In all cases the state of the digestive organs must be watched with the greatest vigilance, and any sign of acidity or flatalence must be a signafor a prompt reconsideration of the dietary. Pepsin is often useful gives with dilute hydrocolleric and and stryclinia as recommended elsewhor-(see page 641). If a difficulty is found in digesting starder, the appopulates (Benger) given with an alkali about an hour after meals is of service. In such cases, also, the measures reconstructed for the testment of chronic dimerious may be alogical with admining (see page 649).

If the cough excite semining, this symptom can be generally allowed by the relationateration of one deep of Fewler's solution of arcenic before a socal; or half a drop of his strychnic often has an equally bracked attor. If homopphysis occur, the child should be kept perfectly quiet in bed; had should be given to him in small quantities at a time, and be may take to teen to twenty drops of the liquid extract of orgot with mildle species has of Epson solts three times a day. If, however, the bounds are alcented, the soline lavative must be confitted. Direction dependent upon this totestical lesson must be treated as recommended characters are pay 1981.

CHAPTER XIII.

PAROXYSMAL DYSPNORA.

Durents is a symptom frequently met with in early life. The term does not denote merely increased suppliety of breathing. The respiratory movements may be horried without the patient's being sensible of any accusal effort in the act of breathing or of suffering from imperfect accurance of the blood. To constitute dysprounthers must be perceptible distress; and the term may be defined as a conscious staburmisment in the performance of

the requiratory function.

Disputes is by no means confined to cases of pulmonary mischief; indeed, in the child, extreme difficulty and labour of breathing, with great haidity of face, although possibly produced by discuse of the lung, is not igor conscouly the consequence of some other case. The most organiand alarming form of dyspacen is seen in cases of impoliment to the pustarge of air through the glottis. We find it carried to its highest point in strikion and membranous laryngitis, in obstruction of the minipipe by a foreign body, in extra laryngeal pressure from an alsesses in the planying and in pressure upon the trackes or a large brouchus by a mass of enlarged glands. Again, intense druptures may be found in a case where air penetrates freely into the longs. If the circulation through the polanousry rosels is obstructed, as when a clot is slowly forming in the pulmonary artery, the suffering from deficient peration of blood may amount to an goay. So, also, in serious discuse of the heart dyspassa is a common symptom, for the passage of blood through the large is impeded by the valvadar honom.

Again, external persourc upon the lung will excite a very pronounced Seeing of dyspinon. When one long is entirely congressed and the least distributed by a copious liquid efficient into the pleurs, dysposes may be argent and threaten actual suffocation. When the ribs are greatly softsmed as in a case of advanced rickets, the pressure of the atmosphere upon the righling short walls may cause such impediment to the expansion of the large that serious dysprosa may be induced. If at the same time the deseem of the dispurage is impeded by accumulation of flator in the belly, the danger is really imminent. On the other hand, in cases of actual pulmoney mischief dyspaces is not always present. We find it imbed, in colornal procurous and broachitis, especially if the latter disease is accompanied by any occlusion of the tubes; but in other cases of interfereace with the pulmonary function it is exceptional to see signs of suffering from conscious want of six carried to an extreme degree. Even in advarced plathesis distress from this cause is rarely great; and in croupous postmens and collapse of the burg the respirations, although greatly specioned, are accompanied by little or so enggeration of movement, and syspeces in the sense of an active feeling of oppression of the chest cannot be said to exist.

In every case of dyspaces we have, therefore, to examine very confully in order to discover the cease to which the impediment to respiration may be convertly attributed. As a rule, perhaps, dyspaces is irregular in its severity. It is subject to temporary increase and dimination so that the patient from a condition of great distress may pass into a state of compurative case. The term "parenty-smal dyspaces" is, is never, confued to cases where the difficulty of breathing occurs in attacks of variable mority, which has a longer or shorter time and then pass completely may

There are certain rare causes of remittent dyspinos in the child which may be mentioned. These are—paralysis of the respiratory synches and of the simplicages, such as may occur as a sequel of silphtheria (see page 50%), interestinal orderns of the large from scate Bright's discuss (see page 30%) and clotting of blood in the pulmonary artery (see page 38). These is are, however, exceptional, and the dyspinos they induce is not parocyanal in the convect areas of the word; for although the feeling of sufficiency

moderates, it does not entirely subside,

As commonly not with in the child, purcopount dyspense, i.e., dyspense occurring in purcoyanes with intervals of complete information, is a result of the following curious:

Stridulous laryzgitis.

Pressure upon the traches or a large brouches by swallen branchial glands.

Obstruction of a bronchus by a foreign body.

True brunchial authors, occurring often in the course of chronic bros-

chitis and emphysema.

Of these the first-named discuss is fully considered showhere. It requires no further notice in this piace, as the severily of the largaged symptoms at once indicates the sent of the impedient to respiration. The other forms of purceyonal dyspassa are often confounded together under the common name of "nathmentic attacks." Dyspassa arising from the pressure of scharged becoming glands and the difficulty of breathing technology the presence of a foreign body in the nar-tubes are described in other parts of this treatme. They will, however, be again referred to in discuss

ing the diagnosis of unlinea-Remarked aschool is comparatively solden met with in the ciril. When it occurs at this period of life, it appears to be almost invariably the reasequence of whooging-cough or estartial pacumoria. The summer always assume the "cutarrial form;" indeed, the subjects of the disease are usually sufferers from emphyseum of the lungs, and the attack of dyspass occurs us a consequence of a fresh estable. In many cases the child comes of a gouty family, and conclines the pulmonary disease appears to be herealtury. The ternlency to astlmu is oversionally associated with a teadency to general occumatous eruption; and Dr. West states that he had never known econia to be very extensive and very long continued without a marked imbility to asthma being associated with it. The two affections may alternate—the one solutions when the other appears—as in the conof a boy of aix years old referred to by Caillant ; but they may be also on existent, and the cure of the one is often followed by the disappearance of the other.

The exciting excess of the attack appear to be in most cases the inhabition of some treating matters, either in this dust or supour, directly most the nir-tubes. A paracycus sometimes follows an indigestible used, or is induced by food imperfectly masticated and hurrically swallowed. It has been consequently suggested that instation of the gastro filments of the

paramognetric may be reflected to the pulmonary branches of the nervo.

I through them set up spasm of the tubes. But the theory of reflex

action is surely exposed to a severe strain by such an explanation.

Wallout expressing my opinion upon the vexed question of the nature of the asilmenic segume-whether it be a pure neurons (as is commonly held be not-I may observe that it is at least curious that in shidden, whose tendency to nerrous spasse of every kind in one of the physiological pecularities of early life, pure asthma should be un affection so rarely met. with: that while general convulsions may be induced by peopheral arritation of various degrees of severity, while spasmoslic contraction of the plattis may be set up by a triffing laryugeal catarris, an attack of parentymai desunces from spasmodic occlusion of the smaller air-tubes should be a phenomenon of such infrequent occurrence. That it is extremely once there can be no doubt. Of the recorded cases of asthma in young children there are very few in which direct pressure upon the bilarcation of the tracker or a main bronchus be enlarged bronchial glands can be excluded. have seen many cases of so-called asthma in the child, but have rarely faired to find evidence of swelling -often of considerable swelling-of these planets.

Samptons.—Asthmatic children, as has been said, are nearly the subjects of emphyseum. This condition often gives hittle evidence of its presence until the lange are attacked by a fresh catacria. The breathing then becomes excessively oppressed, so that the child is unable to be down in his bed. The face is pale, with a dosky lind round the mouth and eyes; the type are staring and congested; the mouth is open; the lips are purple; the nostils work violently, and the forebead is severed with bends of event. The child is very restless, throwing about his arms, and his face expresses good suffering. His heart acts violently and irregularly, but the pulse is small and weak. When the chest is uncovered all the requiredory muscles are seen to be in action, but the chest remains fully distended and more but slightly at each breath. There is little heavy of breathing on account of the increased length of expension, and the temperature is not elevated.

On examination of the cheet during an attack we find general hyperprocures of the percussion note; the rescular normal is either very feelife or completely suppressed, and is often quite covered by large sourcesibilized rhouches. At the base common subcreptant riles may be heard.

The ritack lasts for a variable time. It usually continues more or less severely for two or three days, and then gradually subsides. As a rule, the more severe the dyspaces, the shorter its duration; but for days or even weeks after the attack is over the child may make up-wheering in the morning, and his breath may be short for some boars after rising from his bed.

Sometimes the unset of the attack is benieved by severe corpus, with repeated ansezing, and this is quirkly followed by distrossing dyspaces. The
epperssion of breathing seems semetimes to threaten actual sufficient such
is all cases the severity of the suffering from sount of all w o out of all proportion to the assignificant character of the physical signs. The science,
involver, invastably ends in recovery. After a time the breathing becomes
suiter, and eventually all distress is at an end; but before the termination
of the attack is reached there may be many alternations in the intensity of
the dyspaces, and even after the days have become peaceful the rights
my still be disturbed by a return of the pareayens.

Sugress. - In cases of proxysmal despute it is important with regard.

both to prognosis and treatment to ascertain the exact cause of the Lie

tressing symptom.

When the dyspnos is due to ordinates of the largue from space from impartices of a fersign body, or from the pressure of a retra-plargueral abscess, the difficulty lies chiefly in imprestion. As each breath is drawn the soft parts of the chest sink in and the opgastroms is deeply retracted. The inspiration is excessively long and laborious, the expiration short and comparatively easy. At the same time crowing sounds are produced in the

glottes and point immistability to the seat of the impediment.

In case where the hindrings to respiration is sended at a lower lend, as when a main bronches is obstructed by a foreign body, or the tracks at its bifurcation is compressed by a mass of strollen glards, and also in cases of bronchial asthma, the distress is chiefly seen in expiration, which is protenged, laborious, and meffectual. Attacks of dyapasin from the cases require to be very carefully discreminated, as they are all cames spoken of as "asthmatic attacks." The most frequent of these is children beyond all comparison, is enlargement of the bronchial glards; and and cases of "asthma" in early life are due to discret pressurely secoles clarks upon the air tubes. Scrothiaus children are very smalltren to sails and readily take rold. They are consequently frequent sufficient from pulsarity take rold. They are consequently frequent sufficient from pulsarity return. In these attacks the glands undergo a rapid temporary increase in size, and their enlargement may set up serious pressure upon the windpape at its bifurcation.

Dysprous from this same is often intense, and comes on in mideat peroxysts which usually occur at night. The character of these secures has been absorbere described (see page 182). In such cases there is not altrays dislocated the opper part of the sterious, or between the simple for alternation of the parenssion-role can only be noticed in cases when the swellen glamin are in contact with some part of the cheek wall. The shell collection of bronchial glands lies in the behavairies of the trucket; but others are distributed along the course of the bronchi or for as the fields fourth subdivisions. Enlarged glands, therefore, may be found after deals deep in the substance of the lung, as described by Craveillaer. The chet of enlargement of these balles is to prove upon and flatten the strippingers and if the calibre of the tube be at the same time lesseared by riscal scretion, the channel for the true may be completely occurred. By such near

the most serious dyspassu may be produced.

A little girl, between three and four years old, was said to be subject to feverale attacks which fasted from a few days to a week. In these the child first showed symptoms of canaris and then began to suffer from argued dyspices. In the last of those attacks, as described to me, the levellless tions began unite auddenly at night and trope the child up from her sleep She was said to have sharted up gasping in the nimed distress and let voice was loanse. After about an hour the pareayan subsided and the child had a varient attack of spannesite cough, retaking up much pilegu-The seizures were repeated for six nights in succession, becoming howover, loss where towards the sud of this period. In the darties the petient seemed fairly well, although towards exercing ber breathing sould be a little short. Her most also blied a great deal. This little gard was brought to me some time after the last attack had subsided, when she had retained to her usual health. The jugular veins on such side of the neck were then noticed to be full, and the senous radicles on the front of the chest to be variationally visible. There was a surgicion of dulness on the upper loss of the element, and when the child bent her head backwards a verous lim

em heard at that spot, coming when the shin was again depressed. The large did not appear to be employeemsters, nor was there any duliness at other upon; but the breath-sounds were very load and hollow at the su-

prospinous fosce, especially in expiration.

There can be little doubt that this child was suffering from enlargement of the bronchial glands. The character of the attacks, accompanied by houseness of the vace, the bleeding from the now, the fulness of the jugular in the neck and of the superficial seins of the clear, the lafter breathing at the apices without sign of disease of long, and the smoothum heard at the upper part of the sterams when the head was retracted—indicating some pressure set up in that position upon the left invariants win all these signs were very suggestive of glandular management. The child had a scrothious appearance and was living in a cold, husp situation. She was treated with indice of iron and cod-byer off, and was sent to pass the winter at Boursemouth, whence she returned greatly improved.

This subject of glundelar enlargement in the mediastinum has been already considered in another place. The reader is therefore referred to the chapter on scrottals for fuller details with regard to the phenomena postuced by the lesson and the signs by which its presence may be ascer-

trined (see pages 182 and 183).

The intrusion of a foreign substance into the brenchus is sometimes a cause of puroxysmal dysposes. This accident may be suspected if a first attack come on quite suddenly at or shortly after a usual, or under circumscarges which justify the assumption, as when a child is playing with small please which might readily slip into the larger. In such a case, if the object be a small one, the breathing is not always affected at once; and if some cough and discomfort are excited at the first, these symptoms almost invariably subside, to return after a langur or shorter interval. Professor Hence has reported the case of a girl, aged nine years, who went to bed apparently in good health, but was reatless, complaining of discomfort furing the night. Towards the muraing ane was seized with extreme dyspnon and cyanosis. The shild was taken to the hospital, where no signs of pulmonary disease could be detected. Shortly after her return beens the began to count large quantities of undiposted food amongst which were found pieces of a hard-boiled erg which she had hurrielly swallowed on the previous evening. When the counting had subsided the girl laid a good night's rest and the despute did not return. In this case Dr. Benoch attributed the dyspersus to arritation of the gastric filaments of the vague; but it seems more probable, as Dr. Birkart has suggested, that the sympto an were due to a simil in archial obstruction by a portion of the imper-Settly masticated food. The ordinary symptoms produced by the presence in the sintabes of a foreign salistance, and the means by which the cause of the dropness may be recognised, are treated of more fully in another chapter (see page 527).

The diagnosis of bronchial asthma has usually to be made by suclusion, no other cause being found to which the access of dyspaces can be stimbured. When called to a shall who is said to be suffering from atticks of severa dyspaces, unaccompanied by hayanged strider, we should fast of all suspect the presence of unlarged bronchial glands. If the most careful examination fails to detect the contence of any such lesion; if we fast that in the interval of such attacks the shibt is well and hearty, without albuminaria or sign of disease of the heart; that the seigures came on under the influence of a pulmonary extends; and that the only physical

signs discoverable counts in a certain hyper-resonance of the permanennote with an occasional click or eco of rhousing, we may constale that we have to do with a case of bronchial asthma.

Proposes.—If the child be in such a position in life that proper terms can be taken for his relied his prospects are not unfavourable. If he can be sent away to a proper climate, be warmly dressed and capefully attended to, dyspaces from enlarged becausing glands or from beneful asthma is usually recovered from. The most sensors forms of pirory and dyspaces are those which result from the presence of a freeign holy in the air-possages; from interstifind pulmonary orders is Bright's fascing and from clotting in the pulmonary artery. In the last of these for case recover. In the case of Bright's disease when the illies in the form form, we may have hopes that if the immediate danger can be fided out the child may eventually recover. If the renal mischief he shrow, the prognosis is very unfavourable. When the dyspaces is due to the entrained a foreign body into the air-passages, the prognosis is given electhresis (see page 538).

Designed.—If the child be first seen during an ettack we are local to treat the dyspaces without reference to its cause. Strong majorities should be applied to the chest and moved about from an place to another over the front and back of the thorax. Secretic should be promoted by giving but liquids to drink; and a very useful love is the composed of a descert-spoonful of liquids acceptable, diluted with three or four times its bulk of bot water. Troussess reconnected the luming of structures in the rosen; but this is a very uncertain result and has lately fallen out of factour in the case of the about. The finnes of nitre paper are perferred by some. Enough about he used to make the structure thick with the nitrous unyour. If we can discover that the child has lately levellowed some indeposition food or notice my unfor distention of the abeliance, it will be well to relieve the storage by a conciliate does of necessarily as time.

When the attack of dyspasses has subsided or the respiration has become entire, we shall be probably able to examine the patient sufficiently to force an opinion as to the cause of the distress in breathing. When the dyspasse is due to colorgement of the breaching glands, or to say of

the less common causes which have been mentioned, the general treatment to be purposed in described in other parts of this treatme.

If the case he one of brenchial astimatile child is almost incurable
the subject of pulmonary emphysems, and the treatment reconstructed
for that condition of the long should be accupationally carried out. All
means which invigorate the general health are useful, and conditor of
with invo, especially the tolials of iron, should be prescribed. Foreign selation of amenic is also often of service, especially in cases where the softmatte symptoms are associated with screams of the scalp or other part of
the tody. Dr. Thoromycod advocates the use of a tonic during the day
and recommends a sociative at night, ands as a dose of the extract of
stransamous or timeture of belladoms. Thus, a child of an years old may
take three or four drops of the liq arsenicalis with ten of the timeture of
perchlorade of iron freely diluted after each usual, and on going to be
twenty to thirty drops of the fracture of belladoms.

The hypothermic injection of pilocarpine may be used in these cases as directed by Dr. Berkart. Children bear this remody well. For a child of free years shill, gr. 1/4 to gr. 2 may be injected under the skin when the is put to bed. In the daytmas the assenie and iron can be essential. When the attacks of dyapura come on blacely at night, the child should be ferhilden to cat beautily in the latter part of the day, and should by as means be permitted to go to bed shortly after a full most. Indeed, care should be taken at every resul that the stanged is not overloaded, and Dr. Thousagood's contion that moderation should be exercised in the use of termocous and mechanics articles is repecially wise in the case of a child

The whole servet of the treatment of these cases consists in employing all scalable measures for improving the general strength and in gazeshing the patient carefully from chills. Exercise, granuation and games which further the development of the muscles and promote the action of the skin

-11

are all very useful.

CHAPTER XIV.

PORCION BODIES IN THE AIR-TURES.

Terr passage of solid unbatances into the air-tubes is a far from unreason arcident and one to which children, for obvious reasons, are possibily liable. Articles of the most varied description have been independing drawn into the tracken, and their refention in the broach any not only produce the most writers distress but set up perfound disorganisation in

the affected lang.

Finite-stones as might be expected, are perhaps the commerces things to make their way into the tracken; also peas, bears grains of con, uncons seeds, bear of solid fixed, fish-bones, portions of trat-shell, and are small articles which lie about in a room or can be picked up from the fixe, such as little coins, tim tacks, dress-books, buttons—all of these objets, and many others, have been known to pass between the youl cords and be impresented in a bronchine. It is at first difficult to understand have substance as large as a pinne-or date-stone can pass through the armoraperture formed by the usual couls in a young claid. It must be remembered, however, that when the chest smalls are expanded in the act of impression. If a solid body is drawn into the opening, a very strong pressent from the enternal atmosphere forces it covards, while resistance is well trifling on account of the tendency to form a various inside the chest. Consequently, the substance is driven through the opening with considerable force.

Model Asstony.—The morbid changes which result from the prisence of a fereign substance in the air-passages are often very extensive. The immediate consequences are congression and irritation of the secons nembers lining the traches, and if the substance is small enough to positive into them, of the breacht. Searchon then takes place of a thin both final which soon becomes purulent, and may be so prefuse that after deals the air-tubes are found filled with yellow pariform matter. Thick lyoph may be also thrown out so as purely to cost the obstruction. In a case recented by Mr. Bullock the lymph became organized into themses cath and almost choose the upper portion of the windpipe. The messages thick and ropy and in long-standing cases may be inexpressible kill.

A substance capable of passing into the larger broach was also inflammation in the long. The inflammation may be braited to one lets or may aproad to the entire organ. Sometimes both large are affected simultaneously, owing to the offerding substance being dialodged by the repeated cough and falling linek into one or the other been bus indistributedly. The affected part become consolidated, and if the imilation posset, soon disintegrates and breaks down. Cavities are thus produced which are filled with offensive and even gargernous debris and much parallel unitter. If there be no sufficient communication with an air-passing the contents may be retained; but nearly an opening become stabilished

with the broughus and much fetial matter is expectorated. In scendulous or inherentic subjects gray grammations may be developed in the hepatized these ground the cavity, and it has beginned that the child has died from central tuberculosis. The brongland glands also become enlarged and

classr.

Basiles phermothic other pulmonary lesions may be present. More or iro emply some is usually produced, and colleges of portions of the lang my occur. The inflammatory action may not be confined to the long. Emerna is a common consequence of the presence of the primit; and energous quantities of purplent third lines been found distending the pleared creaty. Perscandities has also been known to occur, and in a case provided by Mr. Solly a large abscess bud formed in the mediantimum as a consequence of the perioardial inflammation. Semistimes the abovesa of the ling becomes afterent to the class-wall and points in an intercestal space or chewleve. Dr. Wilks has referred to a case in which an ear of corn oceped in this manner from an abscess which had formed in the supersequilar region; and other cases of a similar kind are on record.

Samplows.-The irritation produced by the entrance of a foreign body into the tracken and besuchs varies greatly in different patients. Although in the unjority of cases the suffering as extreme, in a few instances curiously little disconfort appears to be excited. It is important to be aware that violent desergence is not an unfailing symptom of this accident. In some provided cases a little rough has been the only inconseniouse complained of. Dr. Goodheart has stated that on two occasions in his experience in which dissection possibel gargners of the lung set up by a special of bone in one of the brought no symptoms had been noted during life pointing to the entrance of a foreign substance into the mptakes; and thence concindes that pulmonary disease is more often excited by this mischance than

is extraorde supposed.

Still, although in exceptional cases the suffering may be slight, as a rule the intrusion of any adventitions matter into the mind-pape is a cases of immediate and extreme distress. If the substance be of large size it may completely occlude the glottis and cause sudden death. Many cases are on record in which the entrance of the wind gipe has been blocked up by s lump of food with immediately fatal results. Smaller bodies which can pass madily into the mir-tubes, if not arrested at the bifurcation of the tracles, fall as a rule into the right bronches. Mr. Goodall of Dublin pointed out many years ago that the septum of the division of the windpipe is planed considerably to the left of the meetal line, and that this position tends to defect any embedance falling against it into the right division of the andobe;

The first sunsequence of the accident is usually a fit of severe dysptora. with one of repending suffication. The child shows all the symptoms of the most extreme distress. His eyes look wild; his face is lived; his tures work, his chost hours convulsively; he trues with his hand at his throat, and bursts into a paroxysm of spasonodic cough. As a rule exjunious seems more difficult than inspiration, and the effect to discharge as from the Image is laborious and painful. In some cases foun tinged was blood appears at the lips. The early symptoms are more severe if the object lodges sufficiently near to the glottle to keep up irritation of the rocal cords. The attacks of sposnodic cough are then almost meeswat and the difficulty of broathing extreme. In ordinary cases after some naturies the more urgent symptoms abate and may entirely subside, so the the child who a short time before had seemed on the very point of sufficiation returns to his play as if nothing had buppened; but ofter a period of calm the purceyons usually return with more or less violence. The period of repose which follows the first access of dyspace is at very variable duration. It may had from a few minutes to several lower; and cases have been published in which no return of the discress we appreciated for many months. The degree of suffering in these cases, accepting to Dr. Sankes, is dependent to a considerable extent upon the completeness with which the introding body interferes with the passage of are through the table. He states that in all cases which have come under he own observation the distress was great in proportion to the feebleness of respiratory number in the affected lang. A smooth body, therefore with as a bean, by completely occluding the tube causes greater exforms than a more irregular substance will do; for the latter, although it contrads

the passage, does not render it absolutely impermeable

Often in addition to recurring attacks of despote and games. rough there is a fixed pain or survives referred to the threat or some part of the class, back, or side. This sensation is probably dependent upon the importion of the intrading substance in sense particular part of the broughou, for it has been known unblody to shift its place, passing from the throat to the chest or to the region of the nipple. In some case the pain is accompanied by a sense of constriction. Often, also, there is upfullty to lie on one or the other side, such a position increasing the upwer feeling and impeding the respondion. Sometimes the skill on one breathe with case in the sitting position, and has to be peopled up in both with pillours. The fits of cougling are of a peculiar character. They are usually exceptively spaceholic and often resemble the cough of parties. They are accompanied by much congestion and lividity of the fare but are not followed by attempts to remit. Sometimes the purcosum are or realent us to lead to a convenient security. If the object introduced is a Iruit-stone or similar solid substance, and is free to mose in the areassages, the rough may be accompanied by a peculiar elichner or flaping none bound in the direction of the largic, and produced apparently by the impact of the object driven upwards against the glottis by the curual of air. In many cases the impact mucke felt us well as beard if the farger and thumb be applied Suring the cough to opposite sides of the largus.

The voice may be smallered unless the object be arrested in the neighbourhood of the glottis, as in one of the sentricles of the layer, in which case there may be any degree of homeoness even to complete spheria.

On impection of the closet considerable recession of the soft parts in resulty to be noticed in inspiration, and there assy be a swelling of the neck and upper part of the closet from surgical emphysical. Often a physical emmination at an early period detects little or no decistion from a braility state. There may be perfect resonance; the respiration may be normal, and nothing may be heard but a little somerous or oftense therecline some the lung in connection with the occluded branches. If the foreign substance be impacted and immovable in the steather, signs of reliance may be noticed at some part of the lung a few days after the socident; or there may be absolute suppression of the respiratory normal over the whole of the affected side.

Whenever irritation is excited in the air-passages there is fewr, and the general health of the chifd necessarily suffers from the constant distress and interference with sleep. Food can, however, be taken without difficulty.

In some cases after a few hours or a they or two a spentrasons expel-

sion of the offending substance takes place during a fit of coughing and the patient is instantly subsect. If, however, the child is less fortunate and the foreign body remains in the tubes, its presence being unknown or effects to procure its removal having proved fruitless, serious consequences came. The object may become impacted in the largue, causing death by sufficiation; it may set up a violent catarrhal procumonia and the patient may quickly die; it may give rise to supplication and gaugiers; or it may lead to chronic phthiess which ends fatally after a more or less linguisting illness.

Speakments expellated storally takes place, as has been said, during a rickest fit of coughing. It may occur after a sheet or a long interval, and in some cases a period of years has elapsed before the offending substance has been ejected. The completeness of recovery in such cases depends upon the degree to which the long has suffered from the presence of the introder. If the foreign body have only given rise to irritation in the long, its removal is followed by instant and permanent ratio. If, however, promocia have been set up, or an abscess have formed, or chronic philipsical charges have been induced, the patient may die, although the original case of his suffering loss disappeared.

In cases where the ferriga body resastas in the tubes, a constant source of irritation and of interference with the function of the affected organ, the physical signs depend upon the form of lesion which is produced. In some cases profound disorganization of the lung follows, and extra-costal aupparation may be set up leading to the formation of a large superficial al-

access.

A little boy, aged seven years, whose family history showed no tendency to phthisis, was in his usual health when, on March 28th, he esturned from about asying he had swallowed a date-stone. He complained of difficulty of breathing and pain in the side, and coughed a great deal. The symptoms apparently were not very severe, for the child was only brought to the hospital on April 8th. On his admission it was noted. "Much reversion of the lower parts of the chest on inspiration: intercostal spaces move equally on the two sides. Besonance good over both sides, but on the left the inspiration is everywhere high-pitched and broughish, and is as load below as above. No chorchus or traction. Heart's upen between the fifth and with ribs just outside the nipple line. A faint double triction-would at the base of the heart and a soft systolic marmain at the aper."

At this time nothing was known of the accident; and as there was but little oppression of breathing and the cough soon after admission was found to be appenedic, the boy was thought to be developing whooping-cough

and was sent out by the House Surgrou.

On April 224, the child was brought back to the hospital with a full account of the origin of the illness. It was stated that after his discharge he had continued to cough in a spasmodio manner and to whosp occasionally. He had often complained of pain in his storage and left side and his breathing had been oppressed. He had little appetite. His skin had been but with occasional perspections. Shortly before his return to the hospital the appendor had been used to the chest by a practitioner of the neighbourhood, but no finid had escaped.

The boy appeared to be encourvely ill. He complained much of pain in the abdomen and by with his knees drawn up. The abdominal paritics were encowhat retracted. Over the left lack reaching from the postnice anillary line nearly to the spine, and from a little above the lower stigle of the suspile to the tenth rib, was a large superficial collection of matter. This on being opened was found to consist of very offence particle allocate critically communicated with the ploural early, for six use marked in through the wound at each inspiration. The loy's boutlary was laboured and his voice whispering. An exaministical of the cleat was difficult on account of the tenderness of the side. It was however, non-tuined that resonance of the left lack, although impaired, was not quite but, and that the respiratory sounds were concealed by load creaking and guarding rhenchus.

The boy remained very prestrate and in great distress. He was eross sively reaches and occasionally excessed in a very house valor. The discharge from the wound was inexpressibly fetal. He died on April 25th. His temperature after readmission unred between 100° and 100°4°.

On examination of the body, setesteen bours after death, the upperficial abscess carries was found to extend from the middle line of the nell claricle across the chest and round the left side to the spine. The sin over it was soldien and second almost decomposed. The body was made emaciated. On opening the class the right lung was generally allowed to the chest-wall, although not very firmly. Its substance was senseting composted but otherwise normal. The broacht were injected and their

mucous lining sudematous,

The left bing, firmly adherent on its posterior surface, was extensionly discognized. Its substance tore coully and the small was almost inexportable. The surface of the displanges and the appearance of an almost in the eighth interspace, about one inch behind the posterior millary has was a large ulcerated depression rather more than an such in disacter, at the bottom of which was a perforation communicating through the intercestal space with the superficial aboress. The tracken was injected, and in the left broachus was a date-states impacted about as inch and a half from the bifurcation. The liming membrane of the broachus was red and orderestom, but the air-passages contained no cross of fluid. On account of the disorganized state of the lung it was impossible to any whether an abocess had originally formed in the neighborrhood of the date-stone. There was no peritonitis. The left verticle of the last was hypertrophied, and the edges of the mitral valve were much thick-coned.

This case is peculiar on account of the attention of the foreign body, which had passed into the left broachus instead of the right. When the child was first brought to the hospital no mention was made of his soldent, and mitting in his symptoms suggested the presence of a sold substance in his burg. There was no great distress of Leuthing and the physical signs, such as they were, were limited to the left large the right side of the chest being leadily.

The foreign body after passing the rises glettides may be emply as one of the ventracies of the larges; it may become fixed in the tracker; or may pass further down and hodge in one of the primary distains of the air-table. There are, therefore, certain varieties in the symptoms according

to the position of the obstruction.

If the solid substance remain in the laryan, the voice is suppressed, the dispense is continuous; the cough is generally elected and cropp; the child feels as if he should choke; and there is often pain referrer to the situation of the errorid cartilage. It may, however, he remarked that aphenia is not limited to these cases, and that a hearse wisspering voice does not necessarily indicate that the obstacle is fixed in the laryan. In the case just narrated, although the fruit-stone was impacted in the latbranches and the laryax was free, the voice was hourse and almost sup-

present.

If the substance lodge in the truches below the laryns, the suffering produced is not very great, as a rule, so long as the passage remains persons. In the often-quoted case related by Mr. McNamara of Dublin, a stack a losy who had constructed a whielle out of a plane-stone, imalvertently from the toy by a strong imposition through the globis, the object remained fixed transversely in the lower part of the laryns, and gave rue to a whielling sound as the air passed through it in expiration. The only inconvenience produced by the accident while the obstacle remined in this situation was an occasional sufficiency cough, but this did not precent the box from running about and playing as usual

In the bronchus the symptome produced by the presence of a foreign body vary according as this is fixed or is free to move. If a smooth substance, such as a fruit-stone, become fixed in the bronchus, it causes great datress by plugging the acr-table and arresting the fraction of the correspending lung. The air cannot enter or escape. Consequently the patient experiences great dyspaces from sudden loss of half his breathing surface. He has attacks of spasses his cough from the irritation induced at the scatof obstruction, and on the affected side the vesicular marriar is weakened or suppressed. Catarrial paramonia in this case follows very quickly. If the impacted body be irregular in shape, so as still to allow the passage of air through the tube, there is less opposition of breathing, and in many mass less irritation in the lung; also, the pathological results are more

chronic in their course.

If the intruding substance he free to move, as is sometimes the case with a rounded body which does not so readily become impacted in the sir-tube, very curious consequences follow. When the object is carried against or into the largex, it produces spinnedic cough and in spening feeling of enfloration. As it descends again into the lower tabe there succeds a period of comparative calm; and the physical signs which have been described as indicating impaction of the substance in the bronchus may perhaps be noticed. This alternation of suffseative cough with intervals of more or less complete repose are very characteristic. It is in these cases that the presence of the foreign body can sometimes be detected by the ear and the touch. In the case of a little gui, aged two years, who was under my cure in the East London Children's Hospital suffering from the presence of a haricot bean in the air-tubes, the physical signs noted by the House Surgeon, Mr. Scott Buttarns, on the evening of the day on which the accident happened were: Air enters fairly well into both nides of the class. At the spices expantion is prolonged and shorzing, On listering at the middle of the right back a sound is board as if a solid body were drawn down in inspiration and carried away again in a forced expiration." The child, although not much troubled by dyspuces, suffered greatly from cough, and whom this was violent the finger and thumb placed on either side of the upper part of the tracken could feel a distinct impact as of some solid body striking this part of the tabe with each intpulse of cough. Afterwards with the stethoscope placed upon the same part a dull thad-like sound was distinctly audible as the object was forced upwards by the extremt of air.

Dispresse.—Whenever a foreign body has passed into the windpipe it is of the atmost importance to the patient that there should be no mystery as to the cause of his symptoms, for recovery will probably depend upon ready measures being taken for the expulsion of the offending substance. The diagnosis rects upon the history of the nocident and the middle courrence of the symptoms in a child previously healthy; also, upon the many and situation of the physical signs to be discovered on examination of the class.

The lastery is not always to be obtained. Thus, in the case of a billy, unless the child have been seen to play with some small object inspectation before the sufferative attack occurred, the likelihood of a foreign bolylaring passed into the tracken may not even be entertained. Again the bitory may be misleading. Affacts of spannodic laryngitis has seen in a young child while at play , and if any small objects likely to produce each symptoms are found within his work, the inference that a similar abject has been introduced into the air passage is sufficiently obvious. If the attack of largagitis occurred first under such excumstances, this informer would be almost an avoidable. Still, although not necessarily corrison. a lastory of the periodide introduction of a solid substance into the said. pige is of great value. If a child while in his usual health has been cause stoned fruit, or playing with small articles such as peas, baricot began grains of corn, and is seared all all once with violent oppression of breathing and spannedic cough, we should consider very carefully the evidence to be obtained from a physical examination of the chest. It must be mmembered that the first distress is only temporary, and is exceeded by a period of cilm, of variable duration. When called to such a case, therefore, we must not conclude because the shild's antering has subusted that all danger is at an end.

The physical signs in these cases may be indicative of pulmonary irritation or of more or less complete electraction of a boson has. The artition set up in the air-tube books quickly to increased secretion, so that now or less arbitant or someone shouthers and bubbling rides are morely bond with the stationary. If in a case where the symptoms occurred sublindy under circumstances suggesting the introduction of a solid subsince into the windpipe, the above signs of irritation are discovered on one obtain, and that sale the right side, the guidence must be looked upon as impor-

tent.

Signs of plugging of a broading any, however, of the greater value. Complete absence of broadbesound and of requiratory movement over the whole of the affected side without alteration in the normal resonance signs occurring audicially in a child in whom sufficiently cough began all at ence in the model of perfect health, would be strong evidence of the presence of a foreign body in the nir-tubes, even in the absence of any below pointing to such an accident. If in such a case violent sufficients explipated in a tagein, and at the same time the morbid phenomena disappear from the abset, the resicular number returning with natural leading to the side pervicusly sainst, the phenomenous is very characteristic. Then alternations of comparative color and absence of breath-sound with colors spanned to cough and perfectly normal physical signs may be looked upon as pathognomous. If the impact of the imprisoned body can be felt unbested in the traches during the cough, the evidence thus furnished of the presence of a solid substance in the air-passages is practically conclusive.

If the tube, instead of being perfectly closed is partially permeable appreciable weakness of the vesicular mornear may be noticed on the affected side. Such a sign occurring above may have little importance statehold in it; but if with weak becathing over the right lung we notice successful. Int rhoughns or bubbling ribs over the upper part of the same side, the

other lung being healthy, the combination is of some value.

When the foreign body remains in the larger caught in one of the ventricles, the resulting symptoms—aphoria dyspaces, violent croupy cyagh, and sense of choking—may suggest straintens buyagitis or membranous crosp. In each a case the history of the science, especially the subden occurrence of the distress in a child previously in a state of perfect health, is of great importance. In straintens largeritis, although the complaint often begins with much violence and quite suddenly, the spaces almost intensibly occurs at night, the child starting from his sleep with argent frequent; and the symptoms subsole completely after a short time. In the case of a solid substance in the larger the access occurs while the child is awake and at play; the dyspaces is more continuous; and the remission, if it occur while the foreign body remains in the neighbourhood of the larger, as far loss complete.

In membraness croup the attacks of dyspaces seem on gradually, and slewly increase in severity; the voice is not whispering at the first; and in

many cases patches of falso membrane may be seen in the foures.

Programs—If expelsion of the impresented body cannot be affected, the programs is very gloomy; for although cases have been recorded in which the patient has continued for yours to suffer little from the prosence of the solid substance in his sir passages, such cases are very exceptional. Most commonly ill effects are not slow in making themselves evident. The prognosis is more favourable if the impacted object is of irregslar shape, so as to allow six to pass and repass it in the tube. In such cases the patient may escape rapid duath. In almost all the instances in which chronic phthiumal changes have been developed as a consequence of the scolless the substance has been of an irregular shape.

If expalsion is effected, the prognosis necessarily depends upon the charges which have been set up by the irritation of the substance during its retention. Chronic plathicid symptoms often subside in a surprising names after the ejection of the offending body, and in such cases, unless disorganization have proceeded too far, recovery may be hoped for. If absects or gaugesne have been set up in the lung, doubt generally ensures.

Tresturat.-When we are satisfied that a foreign body is retained in the siretakes treatment must be energetic. Emetics have been found of little value and may therefore be dispensed with; but if we are certain that the solid athetance is of small size, the child should be at cure turned head downwards and shaken in the hope of distodging the imprisoned body and anding its moupe from the tubes. Often violent cough comes on thering the operation, and sometimes so much spasm is sacited in the globis by the solid body pressing against it, that our efforts have to be promptly This proceeding is more likely to be attended by good rediscontinued. suits if the substance is small. A shot, a seed, or object of similar sing would be able to pass without difficulty between the vocal conds, while a larger one might become impacted in the glottis and cross speedy death by sufficiation. Whenever, therefore, the foreign body is known to be of some size, it is triser to postpone all violent measures, such as eversion and escension, until an actificial opening has been established in the fraches. This procedure is equally important whether the impresonal body he fixed or be free to move. If it he fixed, the air-tube can be directly searched by a long foreeps, and the object may sometimes be soized and withdrawn in this manner. If it he free to move, in artificial opening in the traches is a great aid to its escape, as under these altered conditions the glottis relaxes readily and there is no risk of dangerous spasm.

After the operation the impresented body may be ejected through the

wound or may pass through the relaxed glottis. In the latter case it is upt to be swallowed. If, therefore, it be not found after the signs of suffering

have subsided, the stools must be carefully examined.

If the early messures for promoting the escape of the solid body do as: succeed, or if on account of the size of the substance we lear to employ them. it is seldere judicious to delay the operation of truckcotomy. It must be remembered that it is only in exceptional cases that the continued pressure of a foreign substance in the air-tubes has been horse without disperses injury to the lung. As long as it remains in the respiratory prompts there is constant danger of sufficiation from the lodging of the object in the largue, and of serious disorganization of the longs from the irritation at up in the tubes. Therefore, if we are satisfied that a solid body is income oned in the passages, the fact that the resulting symptoms are not around should not induce us to postpone the operation. As Mr. Farmel burels served, "If a body be imported in the hoyax or tracker, unyed symptoms will mean merely moreneed irritability and spoom of the glorie, and an an around of the foreign body this will naturally cease. If the body be in the bronchus and do not move, argent symptoms will mean the establishment of serious discuss in the lung," and this may not disappear when the Reeign substance is removed.

The operation is equally necessary whatever he the nature of the substance in the trackes. Soft matters, such as gradle, etc., will not be come disintegrated in the air-tubes; and small regetable substances and as seeds and grains of corn, may swell up to a much larger size through

absorption of mosture.

Part 7.

DISEASES OF THE HEART.

CHAPTER L

CONGENITAL HEART DISEASE.

Laz. other parts of the body the heart is subject to malformations from arrest of development. These vary in importance according to the period of intra-atorine life in which they occur; but all, since they affect the centre of the circulatory system, materially hamper the distribution of the blood-current and therefore interfere with the due discharge of all the

nutritive functions of the hody,

In its progress from the simplicity of its runimentary state to the complex machinery of the fully developed organ, the heart passes through a variety of changes. At first a mere take doubled upon itself it seen become divided into three carities—a simple suriete, a sample ventriele, and the arterial balb. At this stage the organ resembles a horse-since in stage the ventriele occupying the position of the curve. This evolty then begins to bulge out more compressed at its lower part so as to suggest by its appearance the later form of the heart; and at the same time the numble and the bulb approach more closely tegether. Next, the surice and restricts become each divided into two parts by a septem; and the bulbus arteriosus is also divided into two channels which are the future same and pulmonary artery. The suriesiar and ventricular septa are tacket first monaplete, so that the surities are ruly communicate; and the opening in the suricular septum—the foramen ovale—remains open until birth.

Just before the completion of intra-uterine existence the course of the blood-current is an follows:—Starting from the placenta, in which it has been to a certain extent purified and recharged with coygen, the blood enters the body of the factus through the unbillical rein and is conveyed to the under service of the liver. At this point a portion passes directly into the inferior sens cava by the doctor consent; the remainder joins the blood is the portal vein and circulates through the liver before it reaches the inferior sens cases and is conveyed with the first portion to the right stricks. Here it meets with the blood returning from the band and neck by the superior sens cava. The two currents do not, however, mix. That

coming from the head passes, as it would do in the shelt, through the surriculo-ventricular orifice to the right ventracle. From this point a small quantity studies the larger parties is directed through the sleens subcreases into the sorta below the origin of the great vessels, and passes to the lower part of the body and the placents. The blood reaching the night surricle by the inferes term case, in-clead of entering the right ventricle, is directed by the Entering value through the former orac into the left suricle. Consequently, this parties of the blood also escapes the passage through the large and is distributed by the left ventricle to the head and body generally through the north.

At birth, the longs, which had been previously inective, come into pay, and blood is drawn into them through the full nearly artery. As a necessary consequence, the formers ovale and ductus arterious—the channels by means of which the passage through the longs had been smidted become useless. The natural duct contracts and consents be pervised, while the formers ovale also choses and the separation of the

suricles in herseforth complete.

The arrest of development of the heart, which is the cause of the congenital malformation, may occur at may of the stages which have been referred to. The heart may retain its nearly princitive form of a double county with only radimentary divisions between the two sides, and the north and pulmonary artery may be still undeveloped from the original arterial trank. This form is not common, but examples have been actived. In the earliest of these, placed on record by Mr. Wilson in 1788.

the infant survived its birth seven days.

If the arrest take place at a later period, the septa deading the carities are more nearly complete, and the aceta and pulmonary artery are distint results. This combition is far more common than the preceding. Its prominent feature, in addition to the still imperfect state of the partition, is a displacement or even a transposition of the great tessels. The north as displaced to the right, arising in part from the right venturie; or & springs completely from that easily and the pulmonary artery takes its origin from the left rentricle. When the north is merely displaced to the right, without malposition of the pulmourry ertery, we usually fad some obstruction to the pumage of blood from the right ventucle through the life ter vessel. The artery is too small, or its valves are incomplete, or the blood is presented from pussing freely into it by some constriction of the ventricle near the outlet, or its channel may be even entirely obitenful. In all encit cases the forumen quale must remain open or the circulation could no longer be carried on. The blood being unable to find its way in sufficient quantity to the left side of the heart through the burys -times to follow its original course through the opening in the sancular soptum, and the foramen ocals is prevented from closing. It however, at such a case the north trise sufficiently to the right to allow of the escape of blood through it from the right ventrade, the foramen ovale and darks artenueus mar ceuse to les pervious.

Constriction of the pulmonary aftery with districtory in the septem of the centralies, so that the north communicates with the right sestricular cavity, is the communicat from of congenital mulformation of the last. Whether in such a case the formula availe and ductus arterious are dissed

Under annual conditions the forement weaks should be clearly by the sed of the limit work, and the discrete arteriors by the end of the third month after tests.

er not depends, as has been said, upon the freedom with which the blood on escape from the right side of the heart through the displaced nexts. If the right centricle is not unduly distension, and the pulmonary arters alreas enough blood to get away, both those channels may become closed. In the other case, where the north and pulmonary arters are transposed, the aptum of the centricles as usually imperfect, and the formula oculand dicture arteriosus still remain open.

Sometimes the describing north is found to arise from the pulmonary artery, being apparently a continuation of the ductus arteriosas. In this use a small according north springs from the left ventricle to supply the had and sock by the usual vessels. The pulmonary artery communicates through an opening in the contrients septem with the left centricle. The

feranen orale is usually closed.

In contradiction to the class of cases where the fortal openings remin persons after birth is another class in which these orifices close too sarly, before oberine life has reached its term. If the formum ovale is abbiented prematurely, the whole quantity of blood has to pass through the palmentary artery and ductus arteriouss. Consequently, the right side of the heart is enormously hypertrophical while the left side is smaller than natural. In cases where the ductus arterious has undergone early eitheration, the sorta usually springs from the right sentricle, and this such connector gives branches to the lungs, the pulmonary artery being

mry small and rudimentary.

Resides the varieties which have been mentioned, the congenital disease tay also consist in defects in the valves, or in unrowing of the orifices of the large vessels which spring from the heart. Sometimes, as in the preording cases, the defect may arise from neifformation, as when the numter of the valves is deficient or otherwise attacemal; but it may also be fee to intra-storine endorarditis. Inflatmentiem, when it attacks the foctal heart, almost invariably affects the right side, which at this period of life is more active than the left. The tricuppid valve may be bended, or the pulsacinary some-bonar valves may be more or less affected. In many cases the three pulmonary valves are found united into a frame-schaped dame with a small orifice at the apex, through which the blood is propelled with difficulty. A similar attents of the variet orifice is much less bequestly over with. When the latter malformation cases, the arteries of the head and upper hinds are probably filled through the pulmonary artery by the discuss artericous.

It is possible that these inflammatory lexious may be occasionally exented as Dr. Von Hoffman suggests, by extractantion into the placents, from which homography: fort, pathological products, may be introduced

through tillous absorption into the fortal circulation.

Merkel Anatomy.—In addition to the malformations which have been described, the heart is always found to be greatly outerpot, especially on the right side. Moreover, morbid conditions are usually seen in other organs. There is often more or less abdomness of the bungs, and the expunded portions have a dark, congested appearance. The liver and spleen are not unfrequently smaller and congested, and affancion may be found in the plears and peritoneum. Also, morbid conditions of the brain are common. There may be congestion or inflammation or affancia; or an absora may be formed in its substance.

The congenital imperfections of the heart may be complicated by inflammation in or around the organ, for the original malformation, far, from granting the patient from subsequent inflammation, appears rather to prepare the way for it. We may therefore find the unitersical charac-

ters of endocarditis or inflammation of the penicardina.

Symplesis. In cases of congenital heart disease the most strains symptom is the purplish or lived tixt of the skin which if the shill suctive its birth many months, rarely fails to be developed. Indeed from this pseulimity of colour such cases are often spoken of as cases of crumass or " sporbus corrulous." The depth of the purple tint varies greatly in different subjects. In some it merely gives a dusky or swarthy has to the skin. In others the discolouration may reach a deep purple or sun about a black colour. It is distinguishable in all parts of the body; but is now noticeable in the cheeks, lips, and exclicts, and also in the ends of the factors and ties. Even in the same subject the symptom is lable to variation. While the child is completely at rest the tist most nearly approaches the normal colouring; but movement, especially forthinou or singer, makes the skin darker at once. The essue of the symptic tiet has been the subject of discussion. By Morgague it was attributed to interact general congestion, and by Hunter to great contamination of the arterial current with unexygenized blood. The latter view has been shown to be unferable. Cymosis may exist without any admosture of ususus and arerial blood; and in many cases where such administers occurs the lepth of tint is not in proportion to the amount of venious blood which is possed into the north. Dr. Pencock grees his support to the theory of Mograph. and staributes the discolouration to static of blood in capillaries illuted by long-standing congestion, sided by inserfect abration of the whole man of the circulating fluid.

The symptom. We often find that the child at hirth presented no pseudients of colour, and that it was adjuster an interval of weeks or months that anything was noticed to cure suspicious of disease. In less common cases the tint of the skin is noted

throughout.

In addition to the Iduenum of the ends of the fingers and bee the parts are usually clubbed from systemic venous congestion, and the subters incurrented. The shape of the closet is often peculiar. It is sometime called "pigeon-brensted," but the promisence of the stemain is only so-tocable at the lower part from flattening in each infra-manner region. At the upper part the closet is abnormally prominent and remide. The coldness of the lands and feet is another striking peculiarity in a cyustic child. Indeed, the external temperature of the body may be several disgress below the normal level, but if the thermometer be placed in the rotum the internal temperature will be found little lower than natural. It is, however, subject to variations, being sometimes for several data below the normal level (27 - 28°); at other times more nearly natural. In the patients, as in leading children, the ordinary heat of the body is indicate the disturbed by teething and other sources of irritation, and is sentimes found to run up to 102° or even higher from this cause.

Despuses and palpatation of the heart are common symptoms. In the case of an infant the mother often remarks upon the beating of her chiffs heart when the patient is washed or otherwise disturbed; and obler shaldres may complain spentaneously of the throbbing when they attempt to run. At these times there is usually shortness of breath, and cough may be present. In some cases when the cyanosis is extreme, the cough may be accompanied by the expectanation of blood. The pulse is after irre-

ular and intermattent, but its strength is fair.

Sometimes dropsical symptoms come on. There may be notion of

the leps, or ascrete; but serous effusions are less common than might be supposed, for, as Dr. Cherers has pointed out, the venous system seems to alight shell to the overloading. The right suriede, once, and systemic veins are often of unusual capacity from the first; and the mass of the liver are capable of containing a vast quantity of delayed blood. The superficial term of the chest or limbs are rarely more validle than natural, but the size is habitually day and may be mirch. The liver and spleen can often be left to be enlarged; and on account of the congestion of the lichneys the mine is habitually awanty and high coloured. On account, too, of the congestion of the alimentary canal, the tengue is generally foal, the breath of success, and the dispection feether. The appetite is poor or superious; sof the lowels control or irregular, with clay-coloured pasty stools. The game are often dark-coloured and spongy-looking, and may be discreted.

at their religie. Sometimes they bleed

Cyanobic children are generally arritable and easily disturbed. Conseseantly at a first examination it is often impossible to come to a satisfactary conclusion even as to the physical signs present in the case. These me liable to vary according to the character of the congenital leston, and me posibly be absent altogether; for if the mulformation consist in a more transposition of the agets and pulmomery artery, without narrowing of the riannels or persistence of the fotal openings, no nurmen will be bend and careful examination will detect no sign of cardiac enlargement. The most common malformation, as has been said, is that in which the palaceary artery is greatly constricted, and the septem between the ventricles is deficient, so that the north appears to arise in part from the right embride. In such a case there is great hypertrophy of the right watricle; se full a very strong pulsation all over the pracordial region, and a breaks impulse between the left nipple and the ensiform cartilage. The impact may be accompanied by a systolic thrill. On listening to the clost we hear a loud systolic number in the course of the palmeters; artery. In the case of a boy who died at the age of nearly aix years in the End London Children's Hospital with this condition, the apex best of the least was in the fifth interspace in the aipple line. The impulse was felt very strongly over the whole precordial region, in the spirastrium, and rough the right of the lower part of the sterious. The arteries in the pock also pulsated strongly. A load systolic marriers was heard all over the front and back of the thorax. It was rather louder at the base of the heart than at the spea, and became much fainter towards the armpits. The point of greatest intensity was over the site of the pulmonary values. In this shill there was no discolouration of the skin.

Even a patent foramen ovale without constriction of orifices or other abscrack condition will give rise to a murmur. In a case published by Dr Bakharar Foster—in a little girl of two years old—a faint murmur was heard with the latter part of the first sound at the level of the lower olgs of the third rib at its junction with the sternum. It did not, however, extend over a wide area, and was audible neither at the base of the heart

THE USE ADOX.

lifants who suffer from congenital malformation of the heart are usually thin. If, however, the patient survive the period of infancy, he may not be wasted and may even have a sturdy appearance. He is usually lethargic and dull of intellect, and is contions in his movements, as experience has taught him that exertion is apt to be followed by pulpotation and dyspures. In most cases where serious malformation of the heart exists the patient is subject to altacks of syncope, and often symp-

toms occur referable to disorder of the norvous system. In the ruse waferred to above the patient died of cerebritis. Another conons shall under my care in the East London Children's Hospital-a little gail warb two years of 1-cuffered, while she remained under observation, brungeness loss of power, with phoes of the right sycial and contraction with produc of the nuncles of the left foresem. The ciribit had all the signs of carrier disease of the right petrous hone. Disease of this part of the skull seem to be a not maximum desires in children who suffer from congraind and beaution of the heart. Dr. Lawrence Humpbry has kindly communicated to me the notes of a case which occurred during his period of office as Resident Physician in the Vactoria Park Hospital. The patient of conboy between few and six years old-had suffered from long-outmed otorrious. A fortuight before his death the discharge cessed. The old tion began to complain of leadache, which became very avers. The symptoms was soon followed by nitacks of violent convulsions, without beof consciousness in the intervals, and the boy shed in a few days. After death, in addition to the ordinary form of congenital nadismentics (signal of the polinemary artery, deficiency in the ventricular septum, and origin of the north from both ventricles) an aboves was found in the mining jule of the left cerebral hemisphere, and the petrons bone on that side was incased.

Convulsions are very common, especially in infants; and startings and twitchings during always are solders absent whatever be the ups of the patient. Another curious symptom is great heaviness and sommobure. In many symmetric children attacks of uncontrollable elements form a preminent beature in the case. These attacks are upt to come on after a real. The child shows symptoms of great drownings; the face becomes purple, and the breathing slow and heavy. In extreme cases the sleep becomes an profound that it rescaleds command the child cannot be roused. After some hours, however, the putient reviews has becomes our section in

is restored to his normal condition.

The duration of life is very variable. It is dependent chiefly spa to degree of obstruction to the circulation. Nearly one half of the case debefore they have completed the first year, and two-thirds before they are two years old. Death often occurs in a convulence fit; and infasts readly die in or directly after such a science. Moreover, attacks of sproupe are continon, and the failure of the heart's action is sometimes not recovered from. In some cases the patient talls a victim to premise an other intercurrent disease; indiced, on account of the impaired state of ratellou nearly prevailing, the resisting power of the child is fields, and become ments power fatal which a stronger subject would have little difficulty in overcoming. Many of these children become tuberedur or pittinical values has been and, in not a few cases death is preceded by symptoms printing to conduct miscaling.

Discussion—A child, cyanotic from malformation of the beart, presents a very characteristic appearance. His dusky text his purple lips and epithds, his lived and clubbed fragor-tips—those symptoms, together with the physical signs and the history of the patient, can leave little doubt as to the existence of a congenital lesson of the boart. If however, cyanotic is absent, the nature of the case is less immediately recognisable; but by a caseful review of the physical signs we can usually arrive at a correct condition. If we are able to localize the marmour at the polaromary order, and can discover signs of hypertrophy of the right ventrale (increase of the heart's dubiese to the right with pulsation in the epigastrium these signs

an alread pathognomenic of congenital disease, for endocarditis affecting the right side of the heart is mre after hirth. Sometimes, on account of the small size of the chest in young subjects, it is impossible, reportally in as inher, to discover the point of greatest intensity of the marmor. In each a case, agas of hypertrophy of the right heart are alsubly important ; and if we notice childring of the imperence, and find that after movement the shirt's face becomes lived or his lips bine, the existence of congenital heart disease, in the absence of any affection of the langs, may be actely aswrited. According to some observers, attacks of dyspuos alone, occurring from building courses, are very suspections of this form of below. Louis was of comon that " sufficative attacks brought on by the slightest carse, other periodic, always very frequent, and accompanied or followed by synone, and with or without blue discolouration of the body, generally "formed sufficient grounds for the diagnosis of an abnormal communication between the right and left metities of the heart. Again, the nonumence of inherrohis in a child the subject of old-standing heart discuse, although not conclasine sydence, points very decadedly to a congenital origin for the cardias mischief.

Bun in cases where all necessary symptoms are present, and the congenital origin of the heart-lesion is unmistakable, the exact variety of male togention must often remain a mystery. The difficulties in ascertaining the form in which the arrest of development has occurred are very great. In the case of a fully developed heart we are dealing with an organ the structure of which is known. We are asymmetric with the number and situation of its openings, the number and mechanism of the valves which time them, and the direction normally taken by the current of blood. In such a heart any morbid alteration of the physical signs has a definite meeting; and in ordinary cases there is little uncertainty as to the cause which has given rise to it. In the case of a heart the sent of a congenital undbenestion, the conditions are very different. The number of openings a mileterminal; their position is doubtful, and even the direction in which the blood is flowing am only be conjectured. In such cases, therefee, an exact diagnosis is often impossible. Still, there are certain general rules which should not be forgotten. Thus, some forms of malformation prove very quickly futal. An infant whose heart remains in a primitive slate, consisting murely of two ravities, will probably be dead within a mouth. Therefore at a more advanced age this rariety may be excluded. Another form of congenital disease which usually has an early termination is transposition of the sorts and polynomery artery. Children in whom this form of mullermation occurs racely live langer than two or at the most filme years. One little boy under my care with this form of lesion survited to the age of eighteen months; but the majority of the recorded complex have died within the first twelve mouths. So also the variety which consists in the origin of the north from the pulmentry aftery is not likely to be present in a child who has survived the first year.

In children who have reached the age of three years the above conditions may be excluded with a high degree of probability. At this age we should search for segns indicative of atresis of the pulmonary artery. If we can localize the murmur over the pulmonary valves, and can ascertain the existence of hypertrophy of the right side of the heart, we may suddy later the presence of contraction of the orifice of the pulmonary artery. In such a case there is probably also deficiency of the ventricular septons, with a communication between the north and the right ventricle, and perlaps patency of the arterial duct. This, it may be repeated, is the present.

commonest form of congenitàl malfornation. Still, other merbid coalitions of which we know nothing may also be present. Patency of the foramen ovale is seldon the only abnormality, but, if is a child of the years old or appearls we find the symptoms of congenital least fineunitions cardine nursuar, or with a very faint bruit limited strictly to the level of the third interspace towards the middle line, and without again and the right ventricle, this condition may be suspected. In no case, probable, can a positive diagnostic be arrived at , at least, we can never say that the condition singuosticated is the only ourline least

Programme.—The prospects of a child, the subject of congenital and formation of the heart, are necessarily very unfavourable. On second of the difficulties under which his circulation is carried on and the personal congestion of his whole veneus system, the child's nutrition is fally and his vitality low. He has therefore little power to throw off even before devangements, and is peculiarly sensitive to disturbing inflances. In aldition, then, to the dangers directly attendent upon his congenital delect. he is exposed to constant risk from the serious consequences in Liverfeebled state, of the collinary affinests of childhood. Every change in the growth and development of the infant is a new period of trial. The first establishment of the respiratory function at birth, the occurrence of death tion, the time of wearing, and all the immunerable evises of distribute to which infant life as liable, are distinct sources of peril. To make another of such dangers a large proportion of those patients success? and, as has already been stated, hardly one-third of the whole number of cases survives to the age of two years.

On account of the difficulty of accurtaining the exact variety and enter of the cardine defect, the prognosis during the first few months of the a especially serious. Later, as the child grows and arrives at a period when the more fatal forms of malformation may be excluded, his prospects inprove, but they can rurely be said to be otherwise than unfavourable for a comparatively small proportion of these patients live to allain adult years.

Of special symptoms, some should be regarded with sursisty. Proposit attacks of symmetry are dangerous; great departments as of unfavorable omen; and convulsions or other sign of cerebral irritation have a very seister meaning. According to Dr. Chevers, failure of the small scretion, or the occurrence of allouninesses, as indicating the probable beginning of structural charges in organs which have always been hampered in the dacharge of their functions, is to be viewed with much superhousen.

Treatment — The treatment of these cases consists in the adoption of whe rules for the dist and general management of the patient, and in early attention to any intercurrent disorder by which he may be attached. On account of the general sensitiveness to chilis, and the tensiency to lowering of temperature, the child must be warmly dressed with a finnel hard to his belly, and should be clothed in some woodlen national from head to he. His dist should be carefully arranged so as to sooid excess of fermentals matters, such as starches and sweets, and he should be taken out of door, whenever the weather is not too unfavourable, in his native arms of a suitable carriage. If a permuluistor he used a hot bettle to the child feet is a necessary union the weather be warm. The patient's bowel should be kept regular, and an occasional mercurial purge is useful to affind some ratio to his congested liver. If pulpitations are violent, small dose of the infusion of digitalis may be given; and Dr. Peacock speaks highly if the beneficial effects of Dorer's powder. It is important to cance the regular

action of the skin, which in these patients is habitually dry. Topid baths should be given twice a day, and should be always followed by careful frictions over the whole body with the land. Small quantities of alcohol are also of service, and may be given in the form of leanely or the St. Esphael tannin wine. The stracks of dyspaces are best treated by stimulars, and small doses of digitalis and annuous.

Any catarrh, whether of the Imags or borrels, must be attended to withcet delay; and if allominaris be detected in the urine, or the renal socrema become sensity, gentle sperients and discretics abould be at once reacted to. In cases of extreme discolouration, the peroxide of hydrogen has been recommended; and Dr. Baltharar Foster states that given three times a day in eight-minim doses the beneficial effects of the remedy are very decided.

CHAPTER II.

CHECOMO VALVULAR DISEASE OF THE BEART.

Carocar disease of the heart is very common in childhood; and there as how forms of valvular lesion found in the adult which may not be also not with in the young subject. The signs and symptoms to which such in by conditions give row are much the same at all ages. A child, like as also may have valvular disease without himself being conscious of discombator betwaying to others any sign of monomorphisms; or he may suffer from heauthlesonous, pulpitation, general orderms, and all the other symptoms which are liable to arise in an older person similarly affected. The physical signs of valvular lesion, and of consequent alteration in soc of the appaable resemble very closely those mot with in adult life. It is not, therefore necessary to enter into these subjects at great length. It will be sufficient to point our any pseuliarities of feature conferred upon the cardiar discu-

in the child by the youthful age of the patient.

Counties. - Amongst the causes of valvalar defect of the heart, theretion takes by for the most important place. To this disease, indeed, not of the cases of heart disease occurring in early life are to be attributed. The manifestations of rheumatism in the child, as is stated elevation as often very triding; and in infancy, on account of the difficulty of ordering signs of disfress to their true source, the disease no doubt often escapes detection altogether. Next to rheumatism, anotating is perhaps the not consumers warmen of endocardial inflammation. This disease is often followed by joint pains and other symptoms indistinguishable from riguration; ad chronic valvalue disease of the heart appears in not a few cases to our deorigin to this exactless. According to Bouilland, mendes is also in some sional precursor of endocarditis; and Dr. Sanson has recorded a cust to which both penespitais and controublis occurred a fortught after our This feren, however, is no doubt a calescence from measine had begun. ranch loss common cause of the calcular disease than the other mission which have been mentioned. In certain cases chorea appears to be a staring point for calcular modulal. Sometimes, without any evidence of thesmations, we find a marmur become developed in the course of the claric ultrick; and it may happen that the morbid sound continues after the onention of the nervous demangement, and is accompanied after a time by displacement of the heart's apex and other signs of hypertraphy. SER is these and other cases where no instory of elementism is to be obtained to is possible that the endocardial lesion may still have a risematic orgin. The tendency of this disease is to attack the fliroux mouse of the body generally; but all need not suffer at the same time. The selection come the joints to be affected by the discuse is apparently espricious. Some us-

Acute peri-and endocarditis and their consequences are considered in the chapter on many characters.

attacked while others are presed over. It is surely, therefore, not unreasonable to suppose that the filteres tissues of the heart may be implicated while those of the joints are left unlarmed. In addition to the preceding, syphilis may be an occasional cause of the heart lesion, for valvular imperfection is sometimes found in very young infants, the subjects of inherited

Atteronatous degenerations, which are so common a came of valuaist losing in the whalt, rarely occur in early life. It unce, however, happened is no to next with a small calcurrent mass on one of the acrtic valves in a little girl three years old. The mass had given rise during life to a system marmor which was most intense at the base of the heart, but rould be heard distinctly at all quets of the chest. This child had never had the unation, as far as readd by discovered, but had suffered from

reaster nearly two years previously.

Richels has been said to be a cause of hypertrophy of the heart; but I causet say that I have ever saysolf mot with a case of cardine enlargement which I was able to attribute to the chest distortion produced by this discuss. When the framework of the thorax is much deformed, the heart is, no deabt, forced more forwards towards the wall of the chest, and a larger area of impulse is consequently perceptible. It is common in such cases to be able to feel the contractions of the right ventricle in the epigastrium; but this sign above is insufficient proof of unlargement of the right side of the heart in the absolute of extension of disliness to the right of the sternous, and other necessary signs of that condition.

In some cases valcular lesions are probably congenital in their origin, arrang from endocardate occurring during intro-sterme life. In most of these cases the valves on the right side of the heart only are attacked. Chronic valvular disease, according to some authors, is more common in love than in girls; but my own experience would point to a directly op-

poste conclusion.

avylillie

Morbid Anatomy. - In most cases of obvious valvalar discuss in the young subject the lesion consists in a lessling or pucketing of valves or other muse of insufficiency, or in a merowing of the subular opening. The raire most commonly affected in the mitral | the next, that closing the acts. Bealing of the tricuspid valve is rarely seen. This leaten, lowvor, occurred in a case under my care in the East Lepton Children's Hopital. A girl sged thirteen was admitted, suffering from general venous marodius, symposis, and anserver. The child's fingers were childred, and har weathing was larried with some degree of orthopout. The potient was and never to have had rhoumatism, but had suffered from messles and markettes, and seven years previously had had no attack of chooses, from which all her trouble was dated. On commination there was evidence of great hypertrophy of the left ventricle, and a strong pre-systolic thrill and but pre-againstic murmur were discovered at the ages. There was also a short diastolic thrill at the base to the left of the sterman, and a diastolic corrors was loved at this most. There were, in addition, signs of double holiothorns. On examination of the body after death, the heart was bund to be very large, especially transcersely, and to weigh twelve and a lalf ourses. The right anrich and centricle were much distended with fark post-morten clot; and were both dilated, the ventricle being much lopertropined. The tricuspid valve usual to be competent, and measured three and a half inches in circumference. Its edges on the auticular surlace were fringed with pupills which measured about one-eighth of an inch in learth. The left suriele was dilated and hypertrophied to a less legree than the left rentricle. The mitral crifice was contracted to a more sit, with a circumference of one mele. The pulmonary artery was very large, but the valves were competent. The acetic orifice leaked very about by the water test, but had probably been competent during life. The large and other organs showed the usual signs of protonged vesses competing.

The heart was shown at a meeting of the Pathological Society by my colleague. Dr. Eulchiffs Crocker. In his comments upon the case Dr. Crocker suggested that the basic systolic number had been probably due to a temperary incompetence of the pathonnery valves, owing to distages of the active from extreme congestion of the large. Such a cause to paintenary regargination is supported by the authority of Hope and Haples. The tricusped valve is seldon discussed primarily. When the sent of this coing to other lenter, it almost always seems to be affected accordingly, being nomity found, as in the above case, in connection with a sense stricture of the mitral strices.

Asheson of the layers of the pericurilium is found in not a few case.

The adhesions are often very thick and strong, and the lymph appears to
have penetrated between the nauscular fibres of the heart; for these are
often tors in the attempt to separate the firmly attached serms membras,
Great hypertrophy and dilatation of the organ usually accompanies the
condition.

It is important not to mistake for pathological bending of value a condition to which Parret has drawn attention. According to this chserver, in a large proportion of infants who die during the first month after hirth, hernatomata and fileness nodules are found on the number westricular valves. The to surfounds are little spherical st ceries tracers of a dark purple or nearly black colour. In size they may be so small as sourcely to be visible to the unused sight, or may much the size of a milleb-seed. They are placed singly or are arranged in groups. These little projections are sented earlieively on the mitral and tricogod value at the part where the tendinous cords are inserted. They lie close to the free edge of the value, and are covered by the most superficial later of the endocardium. In a short time they lose their colour, and aink dust into little fattened prominences before they finally disappear. They cause to be visible shortly after the end of the first month of life. Parrot attributes their origin to rupture of intravalentar sessels. The fileson unfalse on cupy the same situation as the preceding, and are seen as little flattened projections violened towards the base. They are composed of a demander fibro-elastic tions. These nodules, especially the fermer, occur too inquently, and are too harmless in their character, to be ranked as putnots gical fesions, for no ill results appear to follow their presence on the sales. Strictly speaking, no doubt, they are not healthy productions, but they scarcely ment the name of disease.

The effect upon the heart's substance of the merbel charges is the sales is much the same in the child as in the adult. Hypertophy and historica follow, and in severe cases may reach an extreme degree. In the young subject there is great power of compensation; and we show find that the vigour of the heart becomes rapidly increased as as to make up for the calcular deficiency, and the health of the child is sensingly aringsized. In examining the heart in early life so must not make the mistake of attributing all normours to valvalue imperfection—that is to say, to a degree of imperfection injurious to health. It is now common in the shild than in the adult to find a systolic marmor at the apen of the boart without any other sign of regargitation through the ampedison-

tricular opening. Such a murrour may persist for years, and finally disappear without having led to any afternation in the site of the apen beat, or other indication of ventricular hypertrophy. In such cases there is probably some congluency of the surface of the valve, which, however, still re-

more perfectly compotent to perform its functions.

Suppose.—A valvalor beaon of the heart does not necessarily give pie to symptoms of disconfect; and it seems that in some children years amples without any sign of distress being manifested on account of the gallar prochief. It is common to find signs of valvalar insufficiency in a right who has been brought for advice on account of some casual derangement quite unconnected with the condition of the heart; and even in mass where brought-somes has been noticed, it is often a recent symptom, while the colargement of the organ indicates that the valvalar lesion is of much more remote origin. When regungitation is slight, the increase of power quickly acquired by the least compressites completely for the defect, and no unfavourable symptoms are noticed until dilatation occurs, or a new altack of endocumilitie aggreeates the original imperfection.

Could, the earliest and by far the most commonly present symptom is lengthlesoness. It is noticed that when the child plays at any bondersets game, he becomes very pale, and parts in an unusual manner. If very pronoticed, the symptom may be accompanied by some lividity of the lips, and pain about the chest. In advanced cases, where much dilatation has casued, orthogona may be present, and is a symptom of great gravity; and sometimes attacks of syncope are noticed. Palpitation is complained of in childbeed less commonly than in adult life; but if the patient be assents, the beart's action may be turnillmous on slight exection. Amenia is a frequest consequence of the more aggrerated forms of cardinc lesion. As in the admit, it is usually persent if there be insufficiency of the nortic values; but even in this case it may not be noticeable as long as the child is kept quiet. A little girl lately under my cary, with nortic and mitral regunditation, always had a good relear as long as she remained in the hospital; twiced, the healthiness of her complexion was the subject of remark by those who were acquainted with the serious besion under which she was aboung.

Hemorrhages sometimes occur. The new way bleed repeatedly; and molder children hemophysis may be seen, repecially if there be mittral shears as well as regurgitation. A little garl, aged twelve years, with mitral obstructive and regurgitant disease and great hypertrophy of both vertricles, frequently experimental bleed. The symptom would be probably set with more frequently were it not for the children habit of swall-leving all queta brought up from the lungs. Another common consequence of the pulmonary congestion induced by the valvolar lesion and the resulting tendency to catarrit, is cough. This is usually stort and larking; but if loose, for the reason stated is myely secondaried by expectoration. When dilatation of the heart occurs, scheme follows quickly, and the disease then presents the same distrussing features which we so familiar

to every ous in the case of the plult.

An occasional norident is embelian. This is semetimes the consequence of observative emborarditis, disintegrating particles of an infection again; matter being carried off into the circulation and deposited in various organs, where they produce the consequences known to follow the presence of such infarcts. This complication, which is accompanied by high temperature and symptoms of blood continuouslion, has been already returned to (see page 158). It appears however, that an observate process

is not necessary to the separation of portions of fibrinous natter from the values. We accessorably meet with cases where a child, the subject of necessaried board boson, but arrhing no complaint and appearing to be into troubled by his inferency, sublicially becomes purelysed on one with boson obstruction of the middle carefical artery. The symptoms which accompany the exact of the purelyses sury. The child may vossit repeatedly; or be seized by conculsions followed by unconsciousness; or pass into a date of definition or even violent recomment. Sometimes the embelson takes place more quietly; and radiating is noticed until it is found that the child lace in drawn, and that one side of the body has bost its power.

A little girk aged an years, had been subject for arction negations structures of breath after any exertion, and at such times to blurness of the lique. Size had never been known to have riscumstion; but we made before her administrate to the hospital, had had an attack of mendes which had been followed by wheeping-cough. There was a anything history pointing to applicits, and the child was being treated by one of my successing to

colleagues for kerstatis. Her temperature was normal.

On May 19th, the patient was noticed to be dull and quarently sub-She passed her urms and faces once involuntarily, which do had near done before, and her temperature on that evening was 200°. On the next neurong the mercury registered 20.4°, and the child's nexth an noticed to be donen to the left side; she could not sund; her right are was completely incless, and her right eye closed imperfectly. In addition, she was uphases. Although drover, she could be unity roused and do

took her food well, having to difficulty in small swing.

On commission of the heart, a load systohe mariner was beset all over the front of the close, and also at the back; but if was leader on the latside, posteriorly, then on the right. In the left auditary region it was sellheard, but became greatly deminished in interesty at the posterior audity line. In front, the pitch of the nursuar was highest at the base of the heart, and fell perceptibly towards the left nipple; but in intensity obsculd there was little difference between the nipple and the upper part of the sterious. The point of navinum intensity appeared to be the palament valves. The apen best was in the falls interspace in the nipple has, withe right booler resolved heavily a frequest breadth beyond the right narray of the sterious. There was no clabbing of the fingers nor any super of spanosis at least while the child was at rest. That evening (May 11m) the

temperature was Bill 4:

On May 12th (the second day of the puralysis), the temperature map 181.6° at 8 cm, and rose in the senting to 101.8. The measurement of urine still continued, and the paralysis and aphesia remained the unsurement whild one perfectly connectors and intelligent, and tried in various speak. Her forgue, when protroited desirted to the right sile; its right arm and beg seen perfectly flaced, and their sensibility was distribed. The muscles responded well to the interrupted current. The suspensare tell scorewing on the third day of the paralysis, but remained near circulation natural, in the evening for several weeks with occasional time. Thus, on one or two occasions it suddenly nose to 102°; and on one occasion to 104, in the evening and then quickly become normal. During flackliffs stay in the hospital there was no sign of embolism of other organs. Her right leg rapidly improved, and she regained the power of withing, but the arm continued powerless, and when discharged on August 18th, the patient was still unable to speak.

In this girl there was doubtless a congenital lesion of the heart, consis-

ing is part of narrowing of the pulmonary artery, and, as a consequence, the right side of the heart had become hypertroplaced. It is probable, also that there was insufficiency of the natual value, from undomnshitis accuracy after birth, and that it was from this source the embolus was ferired, which had become arrested in the module createst artery.

Is another case, a boy, agod chown yours, who was suffering from stemoin and insufficiency of the initial orifice, was taken suddenly with paralysis of the right side, combined with difficulty of speech, while recovering from

as attack of uppill pool.

It is not always in the arteries of the brain that the embelow is arrested.

The fragment may being in the kidney, producing albanisania; in the live, causing colorgement and slight jounder; and in the spices, leading to proceptible seeding of the organ. In the latter case, arresting to Dr. Ges, the induction is proudintly liable to be associated with fover of the latte type, without the andocarditis to which it is owing being necessarily describes.

There is one other result of embolism which may be noticed, although its consequences are not so immediately obvious. Assurismal dilatations in the child are now known, from the researches of Dr. J. W. Ogle and others, to be due to this accident. Assurisms sented on the small arteries of the busin, leading to fatal heaverbage, sometimes occur in young subjects, and are doubtless to be uttributed to plugging of the vessel by this means. The same condition is also occusionally seen in the larger arteries, as the external line.

Reader embolism, other occasional complications may be observed in tares of heart discuss. On account of the rhounstir disposition of the impority of such patients, evidences of that constitutional state are often sharvable. Skin eruptions, especially econos, crythenia, and urticaria, are courses; plearisy and pencarditis are not unfrequent lessons; and joint jums are often complained of Another common complication is some form of acrossus decompensent. Choren is liable to occur in the subjects of heart disease; and Dr. Sansom has remarked the occasional association of splepey with cardine mischief. In some cases, importment of nutrition is the only evidence of ill houlth. A little bor, aged seven years, was brought to the hospital with signs of mitral elements and insufficiency. Still, the by had no cough, and did not appear to be breathers on exertion. at mouths, however, he had been persistently westing, although, with the exception of occasional abdominal pains, there was no evidence of digestive demagnment, or other sufficient cause for the impaired state of his autrition. In some cases the meeting is combined with amenia, which may even with an extreme degree.

The most common form of heart lesion met with in childhood is prourgration through the mitral order. Next in order of frequency is repurgration through the mitral order. Next in order of frequency is repurgrant combined with constrictive discuss. Then follow a combination of
outstrictive and requirigitant discuss of the arctic order, and constrictive
discovation. Stemosts of the mitral order, unaccompanied by insufficiant of the sales, is not common in the child; and requirigitation through
the artic order is far rarer than it becomes in after-life years. It will be
unaccessary to describe the physical signs and special symptoms connected
with these various besions since they do not, as a rule, present may peculistrikes dependent upon the surry age of the potient. With regard, however, to northe regurgitant discuss, it may be remarked that this form of
least lesion, as his been previously stated, is not always accompanied in
the child by my striking paller of the complexion; nor is it often indi-

cated by any marked alteration of the pulse. The pulse is regular, and is weakoused by raising the Lund above the head; but the characteristic haramer-like best of the artery is usually absent. Moreover, the pulsation of the more superficial vessels, although vasible if narrowly bound for in

coldon, sufficiently marked to eatch the eye uncought.

The minimum.—When death occurs in cases of heart discus, during childhood, the fatal event is often brought about by some inflammatary complication. Children so afflicted are more weakened than is the case with a healthy subject, by cound decongeneous, and have less signar with which to bear up against a serious discuss. When death is due directly to the least lesson, it generally occurs in cases where the periandian has become firmly afflavorat to the substance of the heart, and has led to erion interference with the nutrition of the organ. The means become granify dilated, and the feeble walls are no longer equal to the discharge of their functions. Great congestion of the lungs follows, and there is general stass of blood in the systemic venous system, with its inscitable consequences. In most cases of death from cardine dropey, the pericadius a formal farmly adherent to the heart.

Solden death is not very common from earlier beion in the child When it takes place it is probably the result of clotting of blood in the large unsels of the heart. A little girl was under no care in the East Lanks. Children's Hospital for choren, which had followed closely upon an attack of sub-nexts thromation. The child was low and degressed, and for remplexion was markedly anomic. The cheese movements were laboral affecting the face, tongoe, and eyes, but were only moderate in degree When she took food into her mouth, the nancies of depletition wind was collegely. On examination of the heart there are a load believe nursur at the spea, conducted wall into the scalin. This evidently dated from some previous attack of rhaumatism. During the girl's stay in the lospital, filtrons nodules were developed on the tip of each spinous process of the vertebro. The child was treated at first with chloral; afterwards with quante and iron. She took three curges of port wine daily. In quied the treatment, she wasted, and seemed to grow weaker. After a line, as to improvement occurred, the patient was removed by her friends; and we afterwards heard that she died quite suddenly on the following day. No post-serves examination true obtained.

Sometimes the clotting takes place more slowly. A little log suffering from mittal regurgitant discuss, with much dilated largertrophy of the left ventricle, was noticed for two days to be uneasy and restless with some dainess of manner. On the third day he was select with dispersa which became gradually more severe. The child grew excessively restless and threw himself about in his best. When I saw him (at 3 a.u.) he use effing up in best supported by the nurse. His eyes were staring and wild losting, his face much congested, his lips and checks purple his firger-min blue. The breathing was laborious, and the nurse acted. The best is tion was excited and foreithe, but the pulse at the west was excessely weak. The boy was very restless, constantly changing his position and throwing his arms about. He was quite sensible, and made no compliant

Six learners were applied to the region of the heart. They bled heely, but the symptoms continued, the lividity despends, and the key died in a few hours. No examination of the body was offered; but they can in little doubt that death was occasioned by nate-service electing in the heart or large vessels near their origin.

Dispersion. The existence of a valendar lesson of the liner is securities.

shout as readily in the young subject us, it is in the adult. Even if a child cry during the examination of his close, the heart sounds can usually be perceived during the short internal of inspiration. In most cases, however, if the potient be not frightened by absurdness of movement, and if he is allowed to pluy with the stethoscope before the instrument is applied to his chest, a young shild will submit to the process of suscultation with-

When a minimum is detected, we have to decide if it he of recent origin. A recent minimum is soft and of low pitch; but as time goes on it becomes largher and its pitch case. If the besion affect the califors of the crifice at which it is generated, or interfere with the closure of the values, it mon leads to some enlargement of the heart and alteration in the position of the apex-beat. If, in a child who is suffering from neate or sub-acute rimination, we detect a horsh, high-pitched, systolic marriage at the apex, we may conclude that the cardian boson dates from a period considerably interior to the existing illness. In noting the position of the spex-beat, and its relation to the nipple, it is important to remember that in many children the nipple lies at a lower level in the close than is the case in the abid. Instead of the fourth rib, it is often piaced on the upper border of the fifth. In such a subject the normal position of the apex-best would be in the fifth interspace just below the supple and slightly to its amer side.

In every case of indisposition in the child, however apparently triffing it may seen, the heart should be carefully examined, for, as has been said, a subular lesion may be present authors giving rise to arreptone of discountert and evidence of discount is sometimes found very unexpectedly. There are, however, certain combinations of symptoms which should at least encite suspicion. Attacks of polpitation in the child are less enomonly than in the abult the consequence of functional decorpresses or dyspeptic discorder, and, if present in a marked degree, should suggest cardiac mischief. Progrent epistacis in an answer child is not unconsmootly the result of mittal discours; and if a child who is not anyone becomes breathless after evertion, especially if the shortness of breath is accompanied by lividity of the lips, the symptom should comite the strongest apprecions.

The presence of a minimum at the upon is not in itself sufficient evidence of a serious lesion. Heart instructs in children not uncommonly disappear. This statement is true not only of recent soft marriages, such as are heard in cases of chorse or acute observation, but also of localer and harder naturates which are known to be of longer duration. In all cases where a largh marriage is detected, signs of hypertrophy of the left ventricle should be surched for. If no enlargement be discovered, and the apendent remain in its normal position, it is highly improbable that any serious valvalar detect is present (see page 163). The apendent of the heart may however, be in an absorbinal position without the alteration in site being the result of endocardial discuss. The causes which lead to displacement

of the organ are referred to elsewhere (see page 402).

Again, a basic heart marmur may be produced by causes acting from without. Pressure upon the large vessels by easeess broughtal glands may so narrow the channel as to give rise to a systolic narmur. In these town, however, other signs will be found, explanatory of the abnormal phenomenon (see page 181).

The detection of a cardine nurmer will sometimes furnish an explanation of symptoms which would be otherwise obscure. In all cases where hemiplegus occurs suddenly in a child, attention should be at once directed to the heart. But more pyreria is sometimes caused by embolius in other torgons, where irritation and disturbance give rise to less characteristic symptoms than are family when a portion of brain is subleady malend useless. In cases of alcorative endocarditis, continued high temperature, and a condition bearing a close resemblance to enterio fever, may be invest by the accident, but even when the fragments of organic matter through off from the raises have not this infective character, as aregoin pyroxia may be set up. Careful south in these cases will often discoursons local symptoms suggestive of the presence of an infact. The splead may be found to be exoften; the liver may be subarged, with slight jerndice; albuminum may never from embolium of a kidney; or petidias may be noticed in the skin from obstruction to the circulation through the entancous capallactes. In all these cases the source of the mischief will be absorvered on examination of the heart.

Proposes.—As long as the cardine basion gives rise to no sraptum deprognomic is very broundake. If a united manner, although hard, it quality and high in pitch, he accompanied by no signs of hypertrophy of the left ventricle, there is reason to hope that it may altimately disappear. If signs of enlargement of the heart are noticed, we cannot expect that the valendar lesson will be recovered from; for a temporary dilutation of the left ventricle, such as is upt to occur in chlorotic girls. I do not think to common in the child; but us long as the health of the potent seem to suffer in no way from the discuss, little apprehension of inmediate diagon noted by entertained. Directly, however, my symptoms are noted infiniting impairment of notivition or obstruction to the circulation there is some for anticty. Serious brouthlessness, littlifty on slight enertia, marked assemin and perceptible loss of flesh, are all improvising symptoms.

The programs is more favourable in cases of mitral insufficiency that
of mitral stenesis. If the mitral disease has led to trienspld insufficiency,
specify dilutation of the cavities of the heart may be entiripated. When
signs of droppy begin to be perceived, the danger is really insurant. By
judicious treatment and sureful nursing the end may be postponed, but

carnot in any case be far distint.

Attacks of characterism and chores, being apt to aggrarate the rabular lesson, are greatly to be direaded; and all forms of inflammatory clost affection, as they impress the work of the heart, are likely to have injuries consequences. Endedism is a very serious accident. If the emission indigs in the middle serviced artery and produce humplegia, the complete tion, although it may not destroy life, may lead to permanent impairment of movement of the lambs. In the second of my cases of cerebral emission referred to above—a boy cloven years old—the patient, two years shar the attack of paralesis, had very little use of the right arm. He could will, inserver, and had recovered the power of speech. If the frum is an affected and the embediem occur in other organs, the resulting amphino and disturbance may prove fatal, even although the frequent detacled from the valve be destitute of any infective property.

To attach. In cases where a calvalar lesion exists without problems any sign of incorrections, there is no reason for special medication. The pure ats should, however, he cantioned to space the child all unnecessary fatigue, and to present him as much as possible from taking part in vision exercises. Excitement of the least should be prevented. In the case of a schoolboy this is, of course, a matter of great difficulty; for, as here as the child is untroubled by unemy sensitions, he cannot be continued of the necessity for quiet. Little girls are fortunately less addicted to however.

games. Measures should be taken to prevent fresh etticks of rheumitters, and the child should wear wooden underelething all the year need.

Directly pulpitations, beyathlowness after exertion, or amounts, begin to be noticed, more active measures must be taken. Two energetic action of the heart must be quieted by digitalia. This valuable drug has always seased to me to be well botns by young patients. The best form in which it can be given is the infusion, of which a child of ten years old will take, without any inconvenience, two dischars three times in the day. On acsount of the importance in these cases of keeping up a gentle action of the howels. I metally combine the periody with a mild aperion and a vegetable litter. One dracking each of the infesions of digitalis, seems, and calumba, given three times a day before meals, is often followed by great benefit : or if desired, the proportion of digitalia may be doubled. If the digesfirm is weak, a feer drops of dilute mitric arid may be added to the draught. When may signs of anamin are present, iron should be given is addition. This medicine is best administered separately, and I prefor the ensionited sulphate in those cases to all other forms of occa. Four or five grains of the salt may be given in glyperine directly after each

Great cure is necessary in the matter of diet. The shild is not to lieconfound with food because he is weally and seems to be losing flesh. Harrierla should be small, that his stormed may not be oppressed; and the quantity allowed should be such as his digestion can bear and his tissuesrealify assimilate. If the blood be prercharged with supershundard naterial which is useless for purposes of antirition, extra work is thrown apon the excretory organs, whose duty it is to eliminate it from the system. it is well to under four small meals in the day, of which one may consist Casal with regetables, a second of a piece of fish or an egg, and the two others of milk and bread and butter. The quality of the food should be also attended to. All rheumatic subjects have a special tendency to flats. lence and artifity; and this tendescy is favoured by excess of starchy nutters and arcests. It is often remarkable to note the immediate improvement which takes place in the condition of a rhald who has been prespered and overfed "because he is delieste," when these simple rules are atimpled to:

When dilutation of the Leart occurs, and leads to state of blood in the restoric veins and general ordenia distretics are indicated. This condition must be treated in the child upon the water principles as are followed in the man of the adult. The kidneys must be stimulated to act by the wetsles of potash and manionia, spirits of nitrous other, juniper, fresh broom tops, squill and digitalis. One especially valuable distrytic in these these is the tracture of continuides. I have seen a formulable amount of fropsy clear away completely in a child of nine years old under the influrace of ten drops of this remedy given three times a day, after other ments had been used without ranking any impression upon the effector. I have tried the resin of copailte, but the drug has proved of little service is my kands. Drs. Levels and Brackenindge speak highly of the value of raffein. The action of distreties is greatly saded by dry-cupping the region of the kilmers, and afterwards applying a succession of hot lineeed-usual prolitions to the loins. For aperients, I prefer the compound julip powder to elaterium, which has a very uncertain action on the child. Stimulants see of service, and answerdened gia may be given in suitable doses as required. If it he necessary to puncture the logs, Dr. Southey's camadashould be employed; and Dr. Goodhard's suggestion that these intraments should be steeped in some boiling germicide before being used in

one of distinct practical value.

When embolism occurs in a cerebral artery, producing hemiplegia the bisniplints of soils may be given in doese of ben or fifteen grains three times a sky. This drug has a marked action in rapidly relicing the philabetic which is so common in women lately delivered; but my engaence is too small to enable me to speak confidently of its value in the cases above referred to.

Part 8.

DISEASES OF THE MOUTH AND THROAT.

CHAPTER L

THE DEBANGEMENTS OF TEETHING.

Ter period of active development of the milk teeth is always a time of trial for the young child. Many an infant seems healthy and standy up to this point; but when the time of teething arrives has nutrition falters and he begins to fail. On this account mothers, if they do not look upon the cruption of the teeth as a discuss in itself, are at least in the habit of attributing every complaint which occurs during the first two years of life to the influence of this normal physiological process. In the medical profemire the views held with regard to the influence exercised by teething upon the infant economy were at one time very similar. At the beginning of this century, dental development was looked upon as one of the close cases of death in the infant. One author classes it amongst the falabliscases of childhood. Others commute the mortality from this cause at our tenth, one-with, one-third, and even one-half of the whole number of deaths under the age of two years. Even in the present day it is common to find dentition included in the ethology of almost every variety of nervous distriber occurring in the child.

The period of dentition coincides with that of the most active physical progress. Towards the end of the first year of life the follicular apparatus of the intestines is undergoing considerable development; the cerebrospinal system is passing through a stage of rapid growth and high functional activity; and most organs and tissues of the body are in a state of active change. The evolution of the teeth is not, therefore, a solitary instance of developmental progress, but corresponds to a similar activity of growth in other parts. No doubt, a period, such as this, of quick transition is a period of exceptional susceptibility. Desuggements of function are very liable to excur; but to attribute these exclusively to one of the many physiological processes of which the body is the seat, merely because this process is external and visible to the eye, while the others are intersal and cannot be seen, is to generalize hastily, and from very insufficient

There is another reason why, at the time of teething, various forms of

data

illness are liable to arise. The stematitie so commonly induced by the pleance of a booth in the gum, is a cross of pyrexis. A feurish sidd in very susceptible to chills, and is liable to be discolored by the imitative influence of manufable food. In such a state, also, the digestim powers the infinit is weakened, so that the food on which he has been throng may come to agree. Derangements of the storagh and bornin thromduced, if prolonged as they often are by improper treatment, cone more interference with autrition and not uncommonly bring the indust to the To say, however, that in such a case the child flee from tottlene, is incorrect. He dies from mal-patrities, brought on by proudens in forcing upon him food which is no food, became he cannot signed it. His diet, instead of supplying him with the munishment he requires, knowle turns and, and sets up estarchal dourbon; so that at last be encember wom and exhansted by purging and starvation. The lossesce of the bowels, which is so upt to occur during the period of teething cannot be attributed with any visites directly to the process of dentition. The hourish child is attacked by intestinal enterric because his body for its time is more than usually assemptible to the influences which are employed at exesting that denungement; but teething is the cause, not of the parging but of the fever. So, also, in the case of polinously calarda which is seen subjects is a common accompaniment of the cruption of such separate tooth, it is to the pyrexia, and not to the accelerate cause of the pyrexia. that the derargement is to be ascribed. In support of this view, it may be summaked that diarrhous is a more summon complication of dentition diring the warmer months, when the wonther is hable to sudden and men parted changes, and the temperature varies rapidly while the dress of the child remains the same; and is less common during the winter, when no care in taken to guard the civil's body from the cold. Again, the pulsemary arcidents are more common in raw, sharp wrather, at the times when such disorders are especially upt to prevall.

On account of the early age of the infant, and for the reason which have been given, the first destribute is more liable than the second to be a companied by serious disturbances; but even in outting the second comof teeth, digestive troubles are likely to occur, as will be afterwards de-

scribed.

The first describes begins under normal conditions in the middle of the first year, and ends toward the beginning of the third. The cruptum of the milk teeth may, however, be anticipated so delayed through individual possibility, or some abnormal constitutional state. Thus, core accusionally occur in which the child is found to have a tooth when he is born. See teeth are normally sharp and book-shaped, and are often lesse, consisting married on the crown of the tooth embedded in a fold of the gam. Hence has described another variety of congenital tooth, which is firmly find in the worket. The tooth is destitute of summed and book yellow with a rough surface. Hence hatrilizates the cruption to a periodical of the abvocar border, which profess the realisementary tooth outwards by welling and excellent willing the worket.

It is not uncomment for teeth to begin to be ent at the third or footh month; but in such cases the couption of one or two teeth is usually tellowed by a pause, and the continuance of the process is deferred small the usual age. In certain states of the constitution, dentition is only. Thus, children with tubercular temberaies, or who suffer from a symilitie esclassis, cut their teeth early, as a rule. In rickets, on the centrary, denttion is always late, and in exceptional cases no tooth may appear anto the end of the second or beginning of the third year. Ordinary malnutration, when the child has not become rickety, does not interfere with the evolution of the milk teeth. In chronic discribes, when the child is very weakly, and much wasted by constant purging. I have often noticed with surprise that the natural evolution of the teeth has been in no way retarded by the

distressing complaint.

In an ordinary case the milk teeth appear in the following order:—
Lower central income, upper central incisons, upper lateral incisons, lower lateral incisons, upper lateral incisons, first medics, camines, back moless. Of these the first should appear between the seventh and minth month. At twelve months all the infant should have cut eight both, and the four first malars should be in process of evolution. He should rut his eye-teeth (camines) between the accessith and twentieth month; and the whole number of the first amp (twenty) should have pierced the gam som after the end of the second year. The teeth are usually cut in pairs; and after the completion of each group there is usually a passe before the evolution of the next group begins.

The order given above, although that which most commonly obtains, is yet often departed from in cladden whose health in perfectly good. Many balon cut their teeth "cross," as it is called. The lateral inclors sometimes appear before the central front teeth; the first molars may precede the lateral incisors; the lest molars may precede the caninos; and is a few instances I have seen a canine tooth cut before any of the first molars have appeared, but this has exception is a very rare one. Sometimes in rickety children, when dentition is grantly extended, the first tooth to appear is one of the first molars. Thus, a rickety little boy under my care out his first tooth—use of the first molars—at the age of two years. Another cut his earliest tooth—also a first molar—at iffeen agenths.

Arthough the full number of the milk teeth when dentition is completed is twenty, this number is not always reached. It may happen that certain heth never appear at all. Thus, a little girl under my care, agod two years and nine months, was seen to have all the mail teeth except the two apper lateral incisors. On the left side there was a narrow space remaring between the left middle ingion and the range; but in this space the gum was sharp, and there was no sign of a tooth. On the right side, the right central incisor and the adjoining casine were in contact. In the same way I have known the whole four emines to be about. In some rases the peculiarity is a hereditary one. In a case which came under my attley the left lower Island incisor was wanting in a little girl of two years all. The same incompisters of the milk teeth had occurred in the mother. This lady had there other children all boys whose early denthen had presented no deviation from the normal type. It is certainly curious that the irregularity which had occurred in the mother should have been reproduced in the only one of her clubben whose sex was the some as her own. It is important to be aware that incompleteness of the first crop of teeth does not necessarily imply that a similar irregularity will be met with in the second. Mr. Tomes, in his work on dental surgers, more to the case of a little girl who cut none of her milk teeth, but in show the permanent set appeared as samil. Sometimes, instead of too few, too many milk teeth are developed. A little girl between two and three years old lately come under my notice who had five perfect incisors in the lower pays.

The process of dentition is much easier in some children than it is in others; but it is difficult to making a reason for these differences. The facility with which the teath appear seems to be dependent mere upon indisidual peculiarity than upon actual boddy health. Teeth cut sary are not always cut easily; and delayed dentition is not always, are even usually, brouldescens. A perfectly healthy child may cut his both with much suffering, although fully up to time; while a rickely child, although may late in teething, may suffer no inconvenience at all in the process.

Symptoms.—The symptoms which accompany the emption of the milteeth are easy variable. Sometimes no signs at all are nonced, and not ing is known of the matter until accident discovers the presence of a test through the gum. Usually, horsever, the infant is restless and initially he flushes and is freerish. A coplette weretion of salien occurs, and an shild "dribbles," the fleid flowing from his lips over his chin. At meld he is disturbed in his sleep, and in the daytime may be neticed subbate to give a lattle ery, or contract his features as if in pain. He also make "munching" movements with his jurn sucks his lips, and gives every indiention of uncusiness in his guns. Most writers on this subject follows: Hippocrates, describe a pointful itching sensation of the gum, which is said to be present in these cases, and whether or not the sensation is corners described as an ifching, there as no doubt that it causes distress, and as pours to be relieved by greatly frictions with the finger or any other smooth object. On examining the mouth, the gum is found to be seeing and rushiony, and sometimes, shortly before the troth appears, is very how and hot. At this time, friction, which below was pleasant, becomes very poinful. The gure is evidently tonder, and the child may be sometimes seen to hold his mouth half open, us if he feared to close his jorn. At the symptoms subside when the tooth pierces the game.

The process of teething is very irregular. It is often higher in the morning than at night, and is indue to rapid variations. Thus, a little boy, and different months had eight tooth, and was cutting his left hear moder. At S a.u. his temperature (in the rectum) was 39°. At 30 a.u. it had risen to 104.8°; and at 10 x.u. was 102.2°. It gradually fell during the night (being taken every four hours), and at 10 a.u. on the following morning was 100°. It then rose again to 102° at 6 s.u.; fell to 98° at 2 a.u. (third day), and at 10 a.u. stood ones more at 104.8°. A good does of caster oil was then given, and the temperature at once because normal.

In a terthing infant the mercury often registers 194° at 8 or 9 a.s., indeed, in a young patient such an amount of fever in the morning is about a circumstance of great suspicion, and should at once lead us to examine the state of the group. Few discuses, at this early age, cause so much pretta

at this period of the shy.

The symptoms which have been enumerated do not accessarily briefly the immediate appearance of the tooth, but will be often found to comand go—scanng and waning in severity, and sonstimes subsiding the gether, so that the infant passes through alternate periods of suffering and case for want days, or even weeks, before the tooth comes through the garn Usually, more distress is experienced during the emption of the center

teeth thus at any other period of dentition.

Complications.—The symptoms just described may be looked upon as instural to the process of terthing. In many buses, other symptoms are noticed, expressive of derangements which do not follow metarally from the evolution of the teeth. They are no accelerated troubles, and must be attributed to the ordinary causes of ill health acting upon a body in a state of irritation and fever, and therefore peculiarly susceptible to their influence. These are stomabile and spitting repeated vomiting or distribute.

nor or less prolonged, from enterth of the stomach or bowels; cough from pulmonary cutarrit; otitis; various forms of skin disease, and vertain treables of the nervous system, such as aquinting, consultance, etc.

The storage is of the simple form, as a rule, and consists of an arythemious reduces of the mucous membrane of the gams over a considerable area. The affected gams are semowhat smallen, and are last and tender to the touch. If the tendernose is great, the child may refuse to such the lattice or its mather's breast. High fewer always accompanies this complication. The alcorative form of stomatitis is also semestanes present, and

has the characters described in the following chapter.

Altarks of comiting and discreton, from scate gastric and intestinal exactly are common in teething children. For the remons which have heen stated, infants, whether teething or not, are shall times halde to ready disturbance of indigestion; indeed, at this age, digestive troubles form a large proportion of their adments. Therefore, romiting is especially apt to occur when the stomach is irritable and weak from perexts, unless the chill's dict be promptly modified to sait the altered state of his directive organs. In the same war, whether from the irretation of undirected food, or the amelineness of the heated body to even trifing variations of the esterned temperature, purging of a mild claracter is a very common symptop. If the teeth are cut in rapid succession, a looseness of the boards mer prevail to a greater or loss degree during the whole period of dentition. If this losseness remains confined within moderate bounds, it may do no apparent harm to the patient; but it should not on that account be allowed to continue, for at any time a severe attack of inflammatory disprious may supervone, with not improbably final consequences. This serious sendent is especially liable to occur in hand-fed bubies, who, while they are suffering from intestinal irritation, are naturally more than commonly sensitive to the disturbing influence of undigested food. The ordinary dambon of teething consests of green or sellers matter, with small hunga of surd. It is often passed with straining, and its passage is preceded by griping paints.

In cases of chronic diarrhous, the influence of teething is often distinctly procurred. The irretation of the gam set up by the advancing tooch build to maintain an arritable state of the bowels, so that, although the actual purging may be readily kept under control, an intolerance of milk and the fermentable articles of food continues to prevail, and is very difficult to corrouse. Often in such cases, in spite of the most careful disting, attacks of bosoness are frequent; the child remains weak and low, and seems to make no progress towards recovery. When, however, the tooth appears, and a purse occurs in the process of dentition, immediate improvement is noticed; the notices become healthy, and flesh and strength began to re-

term.

Polyansury cutove, with a hard cough, is a common complication of techning; and the high forer by which these attacks are accompanied may cause great anxiety, as it gives a false appearance of gravity to what as really a triffing allment. The child coughs a more or less hard cough, which may even have a "crospy" sound; his nares dilute in inspiration, and the treathing is hurried. His mouth is lot and day, and dribbling, if it had been previously noticed, ceases when the fever begins. The child is very irritable and restless; has tangue is foured, and his bowels are confined. The cutarch is usually relieved by appropriate remodies; but if our be not taken, and the child be exposed to cold or drought, a really seture bronchities or broncho-purumous may be induced. Onto is a not uncommon accident at this period. De Wasker haves, plained the mechanism by which inflammation of the middle ser is produced. Irritation is conveyed from the inflamed gain to the stie gargion and is then deflected to the westel supplying the tympanic mechanic to a consequence, this membrane becomes mately congested, giving rise to servere pain; and if the irritation persons, it may lead to inflammatic and supportation within the tympanic cavity. The membrane scent become perforated, and a purulent discharge issues from the external architecture (see otitie).

The forms of stoo discuss which are liable to arise in teething infacts are the crytherastors rackes and economics arouptions. The former an usually transient, and readily subside; but the latter may apread ear the greater part of the body, putting the child to the greatest distress from

constant itching, and obstinately resisting treatment,

Of the nervous disorders telech are upt to never at this period it is not difficult to my how for they are due to the artual process of teething, or to what degree the rapid development of the cerebra-spinal system is assent. able for these avalents. In some impressionable infinite a very box. swedlen gum may. I believe, like may other variety of arrithma in any part of the body, be sufficient to induce in edauptic attack. In many case the convenience in probably to be assembled to other, set up by the state of the grim. Transcent has suggested that a high slegres of fewer may be to the will a sufficient cause for the nervous trouble; but I have never not wish a case of convulsions in the child which I could attribute to this case about for the mital correlator, which is so common at the beginning of many sents diseases in early life, in probably using to other cause than now elevation of temperature. It is easy to understand that an excitable infant whose whole nervous system is in a state of disquiet from pain, distanted sleep, and continued dental imitation, may have convolutes induced by a very slight additional stimules. In such a child a lump of insignable food, or a scylulous points in the boosels, may increase the irritation tous investible degree, and it is probable that some and accordary carse offer has a shape in the production of the relamptic second.

In the second statistics, the order in which the teeth appear is nonregular than in the case of the first. The couption of the permanent teeth begins between the ages of five and a half and seven years with the appearance of a permanent motor behind the last of the temperary tests. Next come the central increases about the eighth year; the lateral measure at about the minth; the first and second becouplike in the place of the temperary motors at the tenth and eleventh; the cambes between the tweleth and thirteenth, and the second neclars at about the time of pulserty. The last four permanent motors are cut later. The only exception to the above sequence that I have noticed in that in our cases the cruption of the central incisors precedes the appearance of the early notice.

In certain exceptional cases the milk teeth have been known is be retained into adult life. Some years upo Mr. Naper showed at a moving of the Royal Medical and Chirurgical Society the cast of the nouth of a young indy of twenty-free in whom the milk teeth were still retained, with the exception of the upper central incores. The same abnormality had occurred in the case of the lady's sister, and it had been also noticed in one of the mother's relatives.

The beginning of the second dentition in delicate children is often accompanied by signs of gastric or intestinal irritation. The child seems very sensitive to changes of temperature, and is subject to attacks of lessass of the bowds. He is often britishle and restless; backs pale, with dark circles round his eyes, and sleeps bally at night. His shools often scattain muces in large quantities. Such children are very hable to the scalled "night terrors," which in all cases, so far as my experience has scholed are merely attacks of nightnesse, the consequence of indigestion and scility, and can be at once arrested by dust and suitable treatment. It however, care be not taken to modify the child's diet to suct the degree of digestive weakness, the decongenient continues and the patient begins in less flock; (asked), in some cases a great degree of sunciation is reached.

Dayson.—The clinical importance of the first destition consists in the frequency with which the process is found to complicate all the various deringements and discusses to which infancy is linker. The pyrenis infaced by teething often infance in element of elements into a case which would otherwise present little difficulty. In infants we must be always proposed for this source of confesion, and should never forget to ascertain

the state of the gums before bringing our examination to a close.

In the case of pulmonary catarrh attacking a tectling stald, the comhimtion of fever with rough, rapid breathing and active mays, suggests the personer of promionia. It will however, be noticed that the child does not look ill; his cough is looser and less lacking than the cough of pasumonia; his pulse-respiration ratio is not perverted, and the history is not that of inflammation of the lung. In searching further for a cause for the pyrexia, the guns will be noticed to be tease and swellen, and the sures of the fever is immediately explained. We need not, however, in all cases where the gams are hot and imensy, at once conclude that they are the sale cause of the symptoms noticed. It sometimes happens that serious cerebral discuss occurs in a teething child; and if, machining their miture, we attribute the nercons symptoms to dental irritation, we make a nistake which the friends of the patient are not likely reality to forget. Therefore, persons symptoms occurring in the course of teething must in every mass receive careful attention. Headacks, mail delirium, vertigo, stirlings, twitches, and convalue attacks are so commonly the consequere of general rervous disturbance from any cause, that they have lost all claim to be considered special mainfestations of cerebral disease. Il however, the bowds become obstinately confined, the pulse slow and oregular, the breathing unequal and sighing; and if, in addition to these Significant the property of the state of the the light; that he is suffen and drossy, lies with his eyes half closed, and screams out saddenly as if in pair, we have every renson to fear the accurstor of taburealar meningities. In all doubtful cases the effect of a muld aperient should be tried. Castor oil brings rapid which in most of the dis-Birbances of a teething child. Therefore, if the nervous symptoms disappear after the operation of this simple remedy, their purely functional origin is at once apparent.

In the case of direction from intestinal estarch occurring in a teething child there is not the same source of fallow as in the other complications, for in ordinary cases houseness of the bowels at once causes pyrexia to

mahababa

Thereway.—The derangements which occur during dentition must be treated upon redinary principles, and the reader is referred to the various chipters devoted to these derangements for information upon this subject. It may, however, be remarked that it is especially important in a testing shill to keep the belly searm, and to avoid all sources of chill. Also, that

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it is essential, in all cases where signs of gratric or intestinal disturbance are noticed, to reduce at once the quantity of fermentable food which is being taken, as fermentation and acidity are the outliest consequences of the caterrial decapgement. In cases of diarrious there should be no hadtation about arresting the looseness or quickly as possible. A doe of easter oil should be given; and if the purging do not come after the artisof the operions, it will yield reachly to beautiful (gr. v-v.) with arounds chalk posteler (gr. v.), or to surregion doses of stude of zine. If fewer is high, or the gam seems to be especially painful, great relief will follow as aperient descript custor oil. This it spectrolars the process and carrette tension and uncasiness of the gum. The critation of the swellen and inflored game may be reduced almost immediately by rubbing the officind part with the finger, moistened with Inch lemon-june. Some smarting a at first excited by the application, and the child's wattings are increased; but after a few minutes the smarting saluides, and with it disappears much of the disconder proposally experienced. This practice is counted. am told, amongst the native nurses in the Cape Colony.

The practice of backing the gam, which at one time was looked upon as a sovereign remody for all the disorders incident to the period of tecthing, has now but few supporters. The only condition for which I should feel inclined to have recomme to it is that in which convulsive attacks occur in a child whose game are very tense, swollen, and tender. In such a use, where it is our object to remove all sources of irritation, the game may be braced freely with advantage. Lauring the games with any view of therelay hastening the evolution of the tooth below, is, of course, putting the child

to very unboomery posts.

If, during the second destricts, again of digestive disturbance are nation, and the child looks pule and begins to waste, and especially if the symptoms called "night terrors" are noticed, the boards should be acted upon by a mild aperient every three or four days; the diet should be regulated, restricting the quantity of farmacrous food and sweets (especially furbilding potators, puddings, cakes, and fruits, and the child may take six or eight grains of bicarbonate of sola two boars after each neal. I have never som

a case of "night terrors" which has resisted this treatment.

CHAPTER IL

STOMATITIS.

brown and young children are very liable to devagement of the nurrous members living the interior of the mouth. Purily on account of the invision of the games resulting from destition, purily on account of the ready sympathy which exists between the membrane living the buccal cavity and that of the digrestive apparatus with which it is continuous, an inflammatory condition of the mouth is a common disorder. In a healthy that the beion produces little more than pushing discomfort, and readily subsides. In a cachectic or weakly subject the decongeniers may be above arises, and in some cases the inflammation passes into severe ulceration or area gamerone.

The simple form of stomatitis, which is often a complication of texthing, has already been described. In the present chapter two other varieties of disease resulting from inflammation of the nuccons membrane will be considered, vic., aphthons or following stomatitis, and alexentive stomatitis. The following chapter will be devoted to a serious and often fatal

disease-gangrene of the mouth, or cancrum one.

APPETHOUS STOMATITIS.

The decongement called aphthems stomatitis (followher stomatitis or aphtha) is a common source of inconvenience to young children. It is induced almost invariably by derangement of the stomach, and is often seen during the progress of the first dentition—a time at which so many forms of gastrie and intestinal disorder are upt to mise. Actual irritation of the amoons membrane of the month may also give rise to sphthac; for children who are over-indulged with awcets often suffer from this com-

plaint, even if the digestion is unimpaired.

Symptons Aphthic consists of a unicular cruption of the nancous membrane of the mouth. Penrity gray or yellowish vesisles appear, varying in size from a pin's head to a millet-seed. They are circular or oval in shape, and their base is surrounded by a red aroola. After two or time days the vesicle suptures and a round after remains. The base of the after is grayish in colour, from the presence of a sebaceous surretion; the edges are thickened, and there is reduced of the naucous membrane surrounding the sore. Under appropriate treatment the after soon beals, and the complaint is at an end. The number of the spitths cores from two or three to fifteen or twenty, or even more. They may occupy any part of the nancous membrane, but usually appear first on the inner side of the lower by and game; afterwards on the tip and edges of the tonger, the checks, and on the polate.

Aphthic are sometimes accompanied by a considerable rise of the temperature, and the thornometer may mark 1907 or 1047; but fever is not an invariable rule. The tongue is very seer, and the child, if an infant surks with great difficulty, or may even altegether refuse the bettle or the breach. He is previals and thirsty; often vensile; has a soar small from the breach and shows all the signs of disordered stormels. Often the bornels are relaxed.

If the series are so numerous us to be almost confinent, the childs on dition may make some makety. He refuses all nonridiment on account of the smarting excited by the movements of the tenguic in the set of scale lowing. His breath is offensive; saliration is profuse; the featurely becomes deciply depressed, and the sub-maxillary glouds are sometimes unlarged. This server form is soldent seen except in worth batter, and may come on at the end of an attack of diarrhora. In these cases the uninsersable termination of the illness may be insteared by the imperiment the createst to the taking of morabonent. In weakly or cardiscit clidden he complaint is sensetimes electronic, for although the course of each influencemental or the complaint is sensetimes electronic for although the course of each influencement in the course of each influencement in a sensetimes electronic decreases, the nices are slow to heal an may give some treatest. Again, in rare cases, the nices are slow to heal an may give some treatest before they are carried.

Absorber. — Aphther are not difficult to recognise. In the residue stage the nature of the decaugement can scarcely be establish; and the the above have formed, their circular shape, undern soo, and the first tion of the influentation to the immediate neighbourhood of the ere and prevent the disorder being mistaken for the more serious being allowed.

tive stomation.

Proposes.—The decongrement is of little consequence, as a rule. Even in the melactic child, in whom the distribution of the some tenore extended, and their course more obstinate, thus in the healthy subject, any darger which may be present is due norm to the accompanying general ordinan thus to the local complaint. In a healthy subject, the decangement, unless

julicious trestment, will readily autoids

Trement —In ordinary cases of spitche all that is required in a dear of challers and ends, with a grain of gray possion to clear man embeddly sometion from the bowels, and attention to the clearings of the north. After each most the recent about the resisted out with a piece of linearin, or a large soft lensh, and all in topid water. Afterwards, givening and borns (half a dracking to the ounce) may be applied with a soft canada hair pencil. If an other is slow to heat, it may be touched graffy with a solution of nature of either then grains to the ounce of waters.

In the more obstitute cases, attention must be paid to the general ondition of the patient, and any chronic dorangement of the algorithm and must be remedied. In a carbettic child, the use of an alcoholic strendarin sufficient doses will often cause a speedy improvement in the state of

the mouth.

ULCERATIVE STOMATITIS.

While followlar stomatitie is more common during the first eighten months or two years of life, the nicerative form of stomatitie is most frequently seen after the age of two years, when the first destricts has been completed. The disease is a common one in hospital cut-patient mone, and appears to be predisposed to by insuring surroundings, a poor detary, a weakly constitution, or a cachectic state. On this account disay is seen in children who are averted during convolusiones from an arms if these, and is an occasional squeequence of a gastro-intestinal disorder. It

Is said, also, sometimes to be epidemic. Its immediate cause is often undendiness of the month, allowing of the accumulation of tarter on the teeth and sometimes it is set up by the irritation of a decayed tooth. In polyty children, and these whose teeth decay expelly and whose general partition is unsatisfactory, alcomation of the game is not an uncommon source of disconfort. The influence of feebleness of bealth, and an insufficient distary, in producing the demagement, is so marked us to seen to justify Dr. Chendle's suggestion that many cases of alcomative stematities occurring in ill-nourished children may be due to undeveloped court.

In addition to the causes, which here been mentioned, ulcerative elemtifis may be one of the consequences of a special constitutional discuss. Thus, it is constitutes present in cases of lyng-hadenous, being then due to the development of the hymboid growth in the sub-mucous tissue.

Securious - The alternation begins in the gums, and is often confined to then. The gums at the affected part become red swallon, and spongy-licking either generally or in patches. Their edges, especially where they ne up between the teeth, are soft, red, and smustally prominent, and they bleed tery entity. The reloan then grown deeper and more purple, and often at the bundlers of the guns the tooth is of a greenish-yellow colour. There is some pain in mostication; subration is copious, and an effective about is noticed from the mouth. Soon a soft, painessons, gravish yellow patter forms upon the inflamed unicous membrane. This appears to arise han gangerous effering of its most superficial layer, and adheres very ricely to the tions beneath it. If detached an ulcerated surface is disrowred gregular in shape, gravish in colour, and bounded by a well-defined bright tell line. If treatment is not promptly resorted to, the disease usually spreads from the game to the tougue, the checks, and the lips. On the torgue the lesion is usually limited to the part of the organ in centact with the affected gum; and, indeed, in the majority of cases, the ofceration is confined to one side of the mouth, and both cheeks are carely affected at the same time. The shape of the alcorated surface varies according to its sort. On the lips it is more or less circular; on the gums it is slonguled, and on the interior of the cheek, from conjunction of several neighbouring them, it is irregular or emones.

As a consequence of the ulceration of the game, the corresponding teeth often become losses, and sometimes full out. Chewing is very pointful, and the child is unwilling, by monoment of his jaws, to increase his discendent. Even the motions teacescary for smallowing the copious solars seem to be painful for a young child allows it to flow away from his half-open menth. Like the beauth, the subrary secretion is hornbly offensive, and is often strucked or more or less discoloured with blood. If there is discoloured from the inflamed and alcerated surfaces; and the blood, mixing with the wanted mothers during their passage through the mouth, may appear to

case with them from the stome-k

When the check becomes affected there is some wealing, but this is neclerate, and no induration can be detected. The sub-manifery glands are swellen and sometimes painful. The general health of the child suffers much less then might be expected. During the first few days the temperature may rise to 102°, or even higher; but the pyremia quickly subsides, and the nutrition of the patient appears to undergo bittle change unless distribute occur. The duration of the complaint is very variable. If proper reasons we taken, the absention is soon at an end; but if left untreated, the lesion may persist for months, and is said sensitives to pust into canerum oris.

Diagrams.—The general reduces of the nursus membrane; the pallaceous matter adherent to its surface; the peculiar factor of the broaththree symptoms, together with the large size, the irregular shape, and the
want of uniformity of the aftern will serve to distinguish this complaint
from the preceding. From concerns one it is distinguished by its about
course, its most of induration, and the absence of black slengt. The emdation cannot be confounded with the leathery, false membrane peculiar to
the diphtheritic information; recover, the latter disease is not usually
accompanied by alternation of the nursus membrane.

Proposite.—Ulcomive atomatitis is rather inconvenient than diagrams.

However, severe the affection may appear when first seen it is healthenough when judicious measures are adopted; and the worst results that
can follow are loss of teeth, with prolongs a superficial accross of an abso-

hir process.

Treatment.—In every case of alcorative atomatics our first care should be to rectify any deficiencies in the suntary surroundings of the patient, or to remove him at ones to a more healthy locality. Fresh sir should be especially incisted upon, and the child should pass a large part of his time out of shoers. His shot should be resurranged, giving most, ergo, and milt in scritable quantities, especially steeding sweets and an undesirable cross of furnaryous forch. Already is of great value. The child may take per wine, diluted with an equal quantity of under, with his dimer, or two or three transposentials of the brandy-and-egg mixture several times in the day.

In addition to the above measures, no lime should be lost in presenting chlorate of potash. This remely has an affirm specific action upon the form of niceration. The solution, horsever, must not be too week. They grams, dissolved in a lenspoonful of water, may be given every four hours to a child of two years old. For an older child, the dose may be increased to five or six groups. In some cases, larger quantities are found to be mcessary, and may be given to quite young children without apprehension. A case which has resisted the remedy when given in five-grain does, not virid to it promptly when the dose is raised to fifteen. Of local applications, the hest is legid scater. Clesialiness is of great importance, and after each used the whild, if old enough, should be directed to wen his mouth with warm water, so as to prevent food from collecting about the indamed surface. In the case of younger children, the mouth should be awalibed out with a piece of nort linearing dipped in warm water, as directed for apliths. Other applications which may be used are predent alms, or a powder of chlorale of lime. These should be applied by to the illograted surface with the furger, and are especially meful when the thorn, are indolest and slow to heat. Underwood speaks lighly of the decetion of cincions, made starp with dilute sulpheric sciel as an application to the some. Local treatment, however, with the exception of careful comme of the inputh, is seldon required. Few cases will be found to used the chlorate of potash treatment, especially if this be combined with plenty of fresh air, and the employment of an invigorating dist with a sufficient quantity of elcoholic stimulant. No local treatment can be expected to succeed if these measures are neglected.

CHAPTER III.

GANGRENOUS STOMATITES.

Guarment's stematitis (emerum on's, or noms) is fortunately much less common than the other inflammatory affections of the mouth and checks. The discuse is a very serious one, and in the large majority of cases proves taid to the child. Even when recovery tappaly occurs, the destruction of those, if at all extensive, leads to very unagistly contraction of the side of the face.

Constinct—Cancrum oris is selden seen, except is hospital practice, or anonyst the poor. It appears to be one of the consequences of a weakly tabit of body, and is now probably predisposed to by insunitary renditions set insufficient food. The cases which have come under my notice has been in children at the East end of London, living in miserable, spaid devilings, and very poorly clothed and fed. Sometimes the gangues arises as a sequal of a specific lever or serious inflammatory distance. Thus, it has been known to follow mosales, typhoid fewer, sewfathm, and small-pec. It may appear in seventhers and tubercular subjects, or in children who have been exhausted by a prolonged attack of broughousemonia, or caterbal decangement of the baseds. It is doubtful whether the impalicious and prolonged use of nearure can set up the disease. That it can do so, although stated posteroly, has been denied with much reason. In any case, it is important not to mistake the only symptoms of the disease for those of mercurial poisoning.

Uncerative stomatities is said, in rure cases, to end in cancrum oris. The two discusses appear to be induced by very similar conditions. A little girl, aged five years, died in the East London Children's Hospital from extensive gaugeress of the right side of the face. A few days afforward, her brother, aged seven years, was admitted with severe ulcerative stomatitie, andle the left check. The parents of these children were very poor, and the patients themselves had been half-starred and very insufficiently clad. Neither had lately suffered from any nexts disease. Cancrum over in mirely seen after the sixth year, and girls are said to be more subject to it than

Broked Asserted part of the cheek or lip is found to be swellen, stematitis, the affected part of the cheek or lip is found to be swellen, tense, and hard to the touch. It presents, at its most prominent part, a dry, black, well-defined slough. This series in size and shape, according to the extent to which the mortification of the tissues has spread. It may dip more or less deeply into the substance of the cheek, and always intolies both surfaces. The tissues in the neighbourhood of the slough are thickened, infiltrated, and hardened. Often the dry, black exchar occupies the surface of the cheek; beneath it, the tissues are scollen and indurated and in the interior of the mouth at the affected part, the nancous mem-

bridge is seen to be occupied by a greyth alterated surface, or a moist,

both

loose alongh which can be readily semped away with the hundle of the scalped.

The gums at the west of disease are often doughy and soft; the total are loowerd, and the abreofur processes blackened and necrosed. Some-

times the lymphatic ghade in the neighbourhood are enlarged

According to Billiet and Burther, the smaller blood-weeks of the discased check are chlifterated by cougade where they pass through the nextified tasses. In parts merely infiltrated and secolem they are still permuable, although their walls are thickened. Botto Segule states that he has discovered microscori and bacilli in the detritus obtained from the gagrenous lesion. Let it is not clear that the norm was dependent upon the pressure of these organisms.

Other organs may be the cost of disease. Remele-passesses in very common, and promis also sees have been found in the large. Scartings gaugettee of other parts has been even, especially of the large and the

valva or acrotura-

Sampless —In some cases pain in one side of the face is the fact symptom complained of. The child looks pade and ill; the face begins to onell and at the same time, or soon after, examination of the clock detects a firm spot, around which the tissues are soft and orderators. It this stage, inspection of the interior of the mosth will discover a small greyish after of the autoons membrane, corresponding to the landered spot fell in the substance of the clock. The breath has a gangraces order, and a dark bloody salive compes from the neuth. There is little or no fever; the pulse is small and frequent, and the child is unwilling to take sofid lood, probably from the pain excited by mostication. Son the affected check becomes tome and sharing, the swelling increases, and a small real spot forms on the surface. At the same time a brown simple

developes on the mucous membrans.

The offers is not always scated on the check. It may compretle gam, or be placed at the junction of the gum with the cheek. Wherever it first appears, it soon spreads, and may involve the gam, the cheek, the lip, and perhaps the whole side of the seouth. When the internal slengh separates which it may do on the third or fourth day, it leaves a ranged ulser. At the sum time, in severe cases, the red spot noted on the outer surface of the check becomes deeper in colour, and rapidly changes into a dry, black slough. Sometimes the internal and external sloughs are separated by its , filtrated and ordenatous tissue; but often the two slongles come into our tact, so us to involve the whole depth of the cheek. In this case, when the slough separates, a megod opening is left, of variable size. In the terior of the mouth the gums are more or less extensively destroyed : the corresponding teeth get loose, and after fall out, and the maxillary lowmay become necrosed. The separation of the slough is often unstreaded by hamordage, but sometimes reprous bleeding takes place on the affected side, where it has not been invaded by the gangration process, is sweden and sedematous, and the infiltrated spelids can so larger be opered.

At this stage the general condition of the child varies. If he have not been exhausted by previous acute illness, although weak, he is not pretiuted, and may be able to sit up in had without assistance. In noncases, however, he is excessively leadle and helpless; there may be greatshrowniness; the pulse is sourcely preceptible; distribute may come us, and general colours may occur. Sometimes the appetite persists, and the shift takes liquid food with avadity; but, usually, towards the cold in refuse food, and even drink. If brenche-pneumonia supervene, as often happene, the temperature, which had been normal, or even below the natural level,

rass, and the respiration becomes burried and laborious.

In fatal cases the duration of the illness earlies according to the rapidity with which the gaugernous process apreads, and to the condition of the child at the time when the discuss begins. In very rapid cases the child may die in the or six slays. Usually, death takes place between the tenth and functionals day. If the child be in an enfectbed or enchectic state at the time when the first symptoms are noticed, the gaugerne usually spreads rapidly, and the end may be reached before the slough has had time to separate. If became a passimonia arise, or a profuse diarrhosa he set up, or apticosata be induced, or gaugerne appear in mother part of the body, the illness may end in death pather abruptly.

If recovery take place, it is usually in cases where the gaugenese repails limits itself, and does not spread through the entire substance of the clock. The dough is then thrown off, and a reparative process is not up, which ends in more or less puckering of the affected side of the face. The full of the slough is, however, not always followed by repair. In some cases the gaugene continues at the borders of the wound, and the morbid process

goes on unchecked.

Dispussio.—Cancrum oris in its mildest form is distinguished from a ball case of alconstructionalities by its rapid progress, the information of the check at the base of the ulcer, and the inditration of the tissues around. Malignant pastule presents symptoms somewhat similar to those of cancrum aris, but differs from it by always beginning on the external surface and extending inwards to the nursess are obscure. In gaugements stomatifis,

the rancous membrane is the first part to be affected.

Programs.—The disease is fatal in the large unjointy of cases. If it leads to perforation of the cheek, especially if the gaugeous be widely spread, leafs is almost certain. I have known one case recover after perforation of the cheek; but in this instance, the gaugernous process, although it perstrated deeply into the cheek, had no grout lateral extension. When resovery took place, a deep puckered cicatrix was left in the cheek at the site of the disease.

If a complication arise, such as brouchs-paramount or distribute, the shifts small chance of recovery is still further reduced. As long as he contures to take nourishment well, and to digest it, we may retain some hope of recovery. If he begin to refuse his food, or even to receive it with in-

difference, the sign is a bad one.

Treatment.—As in all discusses which result from debility and malnotrition measures about the at once adopted to improve the general health, and
provide the child with suitable nourisiment according to his age and digestive capabilities. Pounded ment, strong beef-ton, upp, and main, should be
given in small quantities at frequent intervals, taking care that the strongs is not occalended, and that the powers of digestion are not covertaged.

Stimulants are of given several times a day with fourt. In this discusse, a child bears
stendants well. Half an ounce of part wine, or two temporalise of the egg
flip, can be given every two, there, or four hours, to a child of free or sta
years of age. The bowels count be attended to, and if much milk is being
taken, a temporalial of compound liquories powder should be administered
every other night. Fresh sir is also of great importance, and the window
of the room should be kept open night and day. On account of the futor
of the breath, which causes a most of analyse often to the neighbourhood

of the patient, the room must be frequently sprayed with a solution of our

bolic acid cone part in thirty of water).

For local treatment, our first care aboutd be to destroy the diseased surface in the interior of the mouth with a powerful constit. Strong nine and is usually employed for this purpose. The arid should be applied upon The operation must be performed with care, we as not so and effectually. touch the teeth, or any port which is not the nexual sent of thesis; immediately after the application the mouth should be well syringed with a solution of carbonate of solls or elifonide of line. Besides sitricard strong hydrochloric acid, the said nitrate of narcury, nitrate of sime and the strong solution of perchloride of iron have been used and all line their advocates. Dr. J. Lewis Smith speaks highly of a combination of selphate of copper (3 ii.) with puls, cinchons (\$ sc.), in four ourses of water This application, which was originally recommended by Manna Band Fern son, is milder than the others; but applied carefully being in the day it is and to have remarkable affency. If a stronger constite is employed a neand application should not be made within twenty-four hours of the finiindeed, the operation should only be repeated if the further spread of the gangrens is manostakable. The fester of the breath must be corrected by frequent syringing with a disinfesting agent. A solution of oblimated so in (by so be chlorimate [j., upue [j.) is perhaps the most useful; or one part of carbolic need to ten particol water, as recommended by Lakeraque, may be employed for the same purpose.

The internal administration of quinne and iron werns to be beneficit, in these cases, given in full doors. A shall of there or four years old will take well two grains of quinter and trently drops of percitoride of ion with giverine and water, every six hours. After separation of the stoughs any sign of repair should be encountried by stimulating applications. A weak solution of sulphate of rinc (gr. in), to the on.), or any ordinary local

for granulating wounds, may be used for this purpose.

CHAPTER IV.

THERUSH

Tower is a purestic disorder, and is due to a fungue which attaches itself to the mucous membrane of the mostle and guillet. The complaint is of importance, not so much in itself, for when it appears in a bealthy child the registation is readily dispersed, as on account of the debility and serious intestinal and other derangements by which it is often accompanied. Strictly speaking, thrush is a symptom rather than a disease, and often inficutes a condition of the system which should give rise to most serious

arredonsion.

Countries. - Thrush is a cryptogamic growth which finds its nides in aftered secretion from the mucous membrane. It is most common in infacts during the first few weeks or neaths of life, and any derangement which involves the mincons lining of the unrath may tend to an production. In such subjects, the superation is the expression of a local state, and this local state may itself be the consequence of a cachectic condition or constitational disease. The development of the fungus is favoured by heat of weather, want of cleanliness, and indigestable tool. It is consequently very common during the summer months amongst hand-fed infants, especially startigst those who are supplied with a highly fermentable diet, and are alhead to suck their food from dirty bottles. In such case, the passage Sarraigh the mouth of your fluid, and the demograment of the element which multis from fermentation and acidity, maintain a state of constant oral caturns which forms a congenial medians for the development of the purasite. Is a severe form the complaint is never som except in imperfectly nourlabel infants, whose food is ill-selected, and whose general management leaves much to be desired. Imperfect ventilation, and general insuring surroundings, are no doubt agencies which further the invasion of the fungue and social its growth. New-horn infinits crowded together in Foundling Hoquinis often suffer greatly from such influences, and in these institu-Buts thrush is a common and much-invaded victor. Even after the first infaire, the later stage of many nexts and elemnic forms of disease is liable to be complicated by the presence of the parasite, for in the young child a ratarrial condition of the alimentary nuccous membrane often forms a browsary part of such illnesses.

In children suchled at the breast, the parasite is rarely seen; and if, on account of some temporary derangement, it succeeds in establishing itself upon the murous membrane, it is readily distorged by suitable treatment, and quickly made to disappear. Thrush does not seem to be contagious in the ordinary sense of the term. No doubt, if the mycelium be purposely brought into contact with the murous membrane of a child who is in a favorable condition for its reception, the plant may flourish in its new situation; but in a child whose moreous membrane is in a healthy state, the

experiment will be tried in win.

Morbid Janeses - The parasitic growth which constitutes thrush conside of the myrethm and spores of a arreptopassic suggistion which was first described by Ecler under the name of codium albimus. The fearm has now been adentified by Halley as identical with the cidium bette which results from the and fermentation of milk. The mucous membrars of the mouth is first seen to be red, and its secretion has a distinctly seil ma-Then, in the course of a few hours, little white points appear upon the reddened surface, especially on the checks and the inter surface of the Those increase in number and in size, and by the second day are seen to have united into patches which cover a considerable entert of our face. Even before the appearance of the white points a gentle service of the percons membrane reveals to the mirroscope many spores of the fun-These are elongated colle-egg-imped bodies-which are stor attached to one another by their ends, so us to form groups of two, three or four. The whote points are found, on constitution, to consist of these curpected sports, combined with welly epithelium from the muous meadans.

detacked spines and mole-ular deposit.

The white, newly-formed membrane couts the interior of the mosth and gullet; but is usually confined to parts sovered with scaly epithelium for it evoids the most passages, and seldous penetrates into the larges. Parrot, however, states that he has seen existence of its presence on the tiral copds. The advance of the membrans down the abnordary could was be a long time supposed to be unested at the cardine end of the stometry bet Parrot asserts that the fungus is occasionally to be discovered in the stanash and bowels. In these situations it presents a peculiar appearance In the shomach it is seen as small granules, separate or grouped, and target ing in size from a millet-wood to a particle invisible to the maked ear. The smaller are posited; the larger are slightly depressed in the neatire. In colour, they differ little from the mucces membrane on which they are piaced, but some have a faint yellow tint. They adhere firmly to the surfare, and cannot be symped off or washed away. The threak granules afirst principally the posterior surface, especially the neighbourhood of the preterior curvature, and lie acurer to the cardia than to the priorps. See rounding them, the nurcous membrane retains its entert, or is of a row or violet tint. Parrot examined sections of the gastric miscus membrate, and found the more superficial pertions of the glands to be destroted by the parasitic regetation, which had penetrated into their interior, and had also alreaded, although to a less extent, into the interesting tissue. Atcording to Wagner, the spores and filaments can be sometimes detected within the blood-resorts of the part.

In the intestines, Parest states that he has encreeded in discovering the fragme only in our cases. In each instance its seat was the escent. Whether the growth has the power of attaching itself to the ann, is set clear, for an examination of the whitish-pullaresess matter screetines found at the orifice of the recture, restalled merely presument epithelium in straighed layers, with some doubtful cells which presented a certain analogy with the filaments of thrush. On the minerals membrane of the neighbourt membrane is at first white, and firmly adherent. After a few days ats colour becomes browner, and its connection with the mineral nursus matter less infimate, so that it can be readily eight away with a brook or piece of

NYCS THEF

In all cases of death from the serious intestinal derangement or its our stitutional ambexts of which thrush is a chief local expression, entreatrophy of the tissues is a striking phenomenon. The infinite are smally in a state of profound malnutrition, and present, according to Parrol, fight degeneration of the kidneys, the lungs, and the brain sometimes alceration of the stomach, and not unfrequently, bemorrhages within the contact cavity.

Symptons.—In cases where the purmitic growth attaches itself to the mixeus membrane of a standy infant, the appearance of the white points is preceded by redness and sceness of the manufa, and a rise of temperature. The shild is noticed to suck with difficulty, and, if bund-lied, may refuse the books. He widom, however, declines the branet for this reason. Often he makes more ments with his lips, cries if a flagger is introduced into his ments, and is cridently uneasy. His temperature often rises at night to 103° or 104°. At the same time there may be a little looseness of the bracks, preceded by colicky pains. The notions are slimy or green, but not very offension. Often they are sarrif, and cause more redness and exconntion of the rates. This is looked upon by nurses as a satisfactory symptom, being considered to indicate that the thresh has gone through "the child. In many cases there is decongement of the storach, and counting.

The above constitutes the whole of the symptoms. Although the temperature is raised, the stools have an innocent appearance and the face expresses no distress. In the month, the thrush is limited to a few white pateless, looking like particles of cord adhering to the muccous membrane. They are seen on the inner side of the checks and lips, on the torgue, sometimes on the hard points, but selden, in these cases, at the lack of the throat. They may be removed with a little trouble, and fewer the nuccous surface on which they had been scated our looking and bright red. When this removed, similar little patches quickly appear in their place, but after

a few days the surface eleme, and the child is well.

Tais simple variety is the slape the complaint abunds in ordinary cases, and practitioners whose experience is collected entirely from families in may circumstances may have observed it in no other form. In hospitals and assigns where infants are admitted it is seen as a much more segious complaint. In babies who have been neglected or fed injudicionally, and contrast to duty, ill-rentilated, foul-smalling, rooms—poor, miscroble little silpris, also have sunk from these musts and the consequent based demagament into a state of extreme strophy and weakness, the whole of the interior of the mouth and fances is often completely lined by the white thread menbruse. The layer adheres closely to the mucous membersor, and can only be detached with great difficulty. If this be done, the nurseus surface besetth is seen to be raw, and sometimes obserated. According to Valleit, stallow alcers on the hard pulate may proved the appearance of the pureside regulation: An infinit so affected cannot suck, and, indeed, often can hardly smaller. His mouth is dry; his lips are red and dry-looking, and at the surfaces where they come into contact, white scattered particles of thrush can be perceived, even when the lips are almost closed. The child's eyes and clooks are sunken; his face is pule and laggard, and marked with a well-defined mod line which becomes a deep farrow on any movement of lips. The buttocks and generals are often covered with an crythematous Or econations reduces, and aforestions may be noticed on the internal toalholl, and sometimes also on other bony projections. His skin is loose and is excessively inelastic, often lying in hix folds upon the bully. The child slimpers foebly, but never cries. His arouth has a sour, or even a caliverthe smell. The metions, more or less profuse, are equally offensive pils weaker and weaker, and gradually sinks out of life. Sometimes the conatton known as "spurious hydrocaphalus" is noticed before death. The

temperature varies. Sometimes, on the first appearance of the passate, the internal temperature is found to be 161°, or largies, although the externities feel cold; but after a time the temperature falls below the lend of builti, and may be only 10° or 97° in the rectum. In many of these cases, the secretion of urine is simulated. According to Paryot, it often extirns albumou; and this pathologist is disposed to attribute the curstical plantaneaus which are upd to secur in these cases to tonic cases, from retarding in the blood of urinary elements.

In these severe cases the general symptoms depend upon the internal caturals, or other primary lesion, whatever it may be, which has reduced the infant's strength, and prepared the way for the invasion of the parame. Office the illness ends in a profuse diarrhora, but the bowels are not invanibly related. In some cases, on attack of caturalist preparents, or pulsatury caturals, with collapse of the lung, may bring the life of the union are

maturely to a close.

Dispusses.—Thrush is not difficult to detect. We have needly to gastime the mouth of the infant, and observe the white although spinished over the nutices of the nuccess membrane. If a particle of our of them paints by detached and placed under the microscope, the charge

teristic mores and flaments will at once by noticed.

It is possible that, in the rare cases where diphtheritic false membranis seen on the interior of the lips and mouth, it may be mistaken for thrule, but diphtheritic menalment is thicker, tougher, and more leathery is tenure, less white in colour, and under the microscope shows no spore. Moreover, the superficial carried plane's are enlarged and tender in diphtherm. In cases of thrush they are not affected.

Particles of card charging to the game and checks of a child who has just taken his listiffs have exactly the apparature of disseminated particles of thrush; but they can be readily eiged off with a small brush or feature, and on their disappearance leave no reduces of the mucous numbrane.

Progress.—In cases of threat, the probabilities of the child recovery depend partly upon his general condition, partly upon the extent of surface covered by the regetation. If threath appear in the mouth of a startly, well-mourished child, as a consequence of some temporary derangement, the symptom is one of little consequence, and the parasite can be realiged uponed. In a child, enfecthed and wasted by chronic digration derangement, or the metim of inherited applials, the appearance at threat in the mouth is a symptom of the utment gravity. In such a case, the child only chance of recovery depends upon the rapid introduction of samplement into his system, but a deranged condition of the mounts membrane may neutralize all our efforts to improve the state of his matrix. In infant so reduced, the replainty with which the fungus is seen to sprud over the surface, may be taken as a measure of the severity of the digents derangement. If if rapidly cover the whole interior of the mouth and threat, the child's clumbers of recovery is his weakly state are small unless.

Positions,—In mild cases of thrush, our first care should be to renewly
the temporary gastric derangement which has allowed the pursitic growth
to effect a longment on the macous membrans. The dist must be modified
as recommended in the chapter on infantile alrophy; and if the break
are related, the longeness must be arrested by suitable treatment one
page 626). If not related, they should be acted on by a dose of rimbels
with a grain of gray powder. Afterwards, a draught containing a few
grains of carbonate of soda, with an arountic, should be given three of
four times a day. If there is masses, the steamch should be chared out by

an emetic of sulphate of copper (half a grain in a teaspoonful of water), or a teaspoonful of apecacuants wine, given every ten astustes until vomiting is produced.

Fresh air is of extreme importance. If the weather is snimble, the shill should pass much of the day out of doors; and especial care should be taken that his sleeping-chamber is sufficiently ventilated and that

solled linen is not allowed to remain in the room to vitinte the air,

With regard to local treatment:—Perfect eleminous is indispensible. Directly the infent has taken the bottle, his mouth should be analysed out with a piece of soft lines rag, or a large cancel's hair brush, monotoned with same water. Afterwards, the whole of the interior of the mouth should be brushed over with a solution of borax (bull a drashm to the cance) in water sweetened with giveenne. If this treatment be repeated after each neal, it will not be long before all signs of the fungus have disappeared.

In the more severe examples of the complaint the same local treatment. and be employed. If the funges be susperted to have passed into the gallet, the child may be forced to swallow a few drops of the wash diluted with water. If superficial ulceration are seen ten grains of sulphate of rise any be abled to each punce of the wash, for use as an application to the necessary membrane. The chief difficulty in these cases is to improve the child's nutrition and increase his strongth. If the parents are in a position, to supply a well nurse, this method of feeding should be adopted at once. If the child is forced to trust to the bottle, use milk or the milk of the goat is preferable to that of the cow. Either should be given percentised according to the method recommended elsewhere (see page 2061 White wine whey is a valuable resource in these cases, and if the infant be much reduced in flesh and strength, with small digestive power, he may subsist upon it entirely for the first few days. A dessert-spoorful of fresh cream shaken up with such hottleful of the whey makes it more ratintions, and is a very digestible addition to the meal. In all cases, the aternal treatment will depend upon the accompanying conditions, and ospecially upon the nature of the illness in the course of which the local conplaint less appeared. Office the child is the subject of a chronic intestinal esturh. This must be treated as directed classificre (see page 640). If the purging is moderate, and there is no reason to suspect the presence of tioration of the bowels, much benefit may be often derived from a powder containing one grain of rhubarls, with one grain of powdered back, and three grains of aroundie chalk, given two or three times in the day.

Feesh sir, with warmth to the belly, and the most perfect claimliness, not only of the shild's body and liness, but also of all species, cups, feeding-

bottles, etc., used in his nursery, are essential to his recovery.

CHAPTER V.

PHARYNGITES

Pauronarra, or were threat, is common at all ages, and is a frequent our plant in early life. The disorder may be met with as a simple ratarch of success membrane; as an inflammation affecting respecially the mining follows; as an emption of horses in the plantum, or as part of a seten constitutional discuss. Four curvation will then be considered vir., ample catarchel pharyngities; followler pharyngitie; herpetic planyngitie and he bereather planyngities.

SEMPLE CATARRHAL PHARYNGITIS.

Counties .- Catarrie of the phayers, like cutsoris attacking other parts of the body, as usually the consequence of a chill. Any came which inclims the body to be affected by changes of temperature will help to make the disorder. It is, therefore, common in screfulous subjects, in deliber. sufceleled by confinement to heated, all-ventilated rooms, and in these resident in houses where the air is contaminated by an imperfect system of drainage. Direct irritants to the thront will also act up plaryagitis, which at once pusses beyond the limits of an ordinary pharyagest ratarch. The children of the poor are often brought to the hospital with severe enblace the throat from attempting to drink boiling water out of the spent of a kettle. In the above cases the disorder is a printary lesion. It may, however, occur sevendarily to some general disease. Thus, catarrh of the pluryax is an invariable consequence of months and sculation. It is do common in typheol fever, in elementism and in crysipelas. In all comthe demargement is an aruse process, although, if frequently repeated, & tends to set up a related and congested state of mucous involvan-

Symptons.—In mild cases, the first symptom is usually a sere feeling in the throat, which is increased by so-allowing. On emminstics of the throat the back of the fraces, the soft palete, and the torsule are noticed to be real, and the latter may be alightly explicit. The torque is farred, sail the child is thirsty. In excelutions subjects the temperature about assumbly rises, and there is a certain amount of pallor and languar. In the slighter forms lattle more is to be discovered. After a day or two the skill begins to smalls, and the throat affection disappears as a most estarts be

cours established.

In the severe rariety the earlier symptoms are more prenomend. The child feels ill and looks tired. His tree is puls, his symbols are durk, is complains of securiness and aching in the limbs, and sake to go to bed. Often be sits over the fire and says he is cold. In a few loans section of the throat begins. The funces are found to be red and the toroids to be slightly swellen. Whitish pultaceous matter may be seen at the specimen of the crypts of the toroids, and sometimes at the back of the planger. scrofulous subjects the temperature possently rises to 104" or 105", and in such children the plands of the neck, although little enlarged are tender when the neck is pressed. The longue is thickly furred, and in most cases the gased passages and the gastrie mucous membrane are also the seat of calarch. Moreover, the eyes look red and watery, and the child avoids the Spht. In a day or two the cutarris often spreads to the Eustachian tubes. as that there is some deafness. The voice is used, and availowing essess great pain, so that the chief refuses all solid food. The bounds are usually confined , but if there is my intestinal cutureh, the disorder may be accompasied by purgues.

After twenty-four, et. at the latest, forty-eight hours, the fevre considerably diminishes, but the temperature may remain at 100" or 101" for a day or two larger. Usually, after the third or fourth day the symptoms begin to subside and for the end of the week the child is contained. If the patient has suffered many times previously, the deafness may not subside

with the other symptoms, but may persist for a work or as longer.

A sould in the threat is accompanied by great nervous presignism. There is access poin in availabeing, and consequently an almost entire insehilly to take book. The mucous membrane of the mouth palate, and pharyto, looks shitish; raw patches are men, from which the mucous memmust los been removed, and there is much swelling. Often the larger is also injured, so that arote laryngitis is set up, and ordens of the glottis may be impliced

Derroom - An ordinary pharyngitis can usually be realily recognized. The class difficulty is to exclude discusse of which planyagitis is a promi-

ment symptoms, especially nearlating and accorder,

In nearlating, the phoryes needly presents a peculiar appearance. The redress is of a very bright colour, and is diffused over the whole of the faces. Often it is pranctiform on the soft palete, or, even if the redness here is uniform, the punctate appearance can be detected at the edges of Moreover, in scurlating, the feeling of sommers begins quite suddenly, as a rule, and the attack is accompanied by comiting and a very rapid pulse. In twenty-four hours the characteristic couption is to be dis-

If the rights of natural are general, and the sare threat is accompanied by slight ophthalmia and running from the nose, mendes may be suspected. laded, the invasion of the truptive fever is accompanied by symptoms which manor be distinguished from those of an emlinary enterts. If, on the third day, the fever is as high, or higher, thou on the first, the continuafter of the pyrania tells in favour of the examtlem; but no positive opinint should be Incarded until after the fourth day, when, if the case be one

of meades, the characteristic rush may be expected to appear.

From sent. — It is not often that minimal advice is couplif in a case of celliary materia, the demagement being one which is considered especally suitable for demostic medication. If, however, the fever is high the medical practitioner may be called in. A feverals child should be confired to his bad. He should take a grain of culouse, followed by a saline specieur, and his diet should coreest of malk, broth, and dry toust. A cold compress, or a layer of cettion wood, may be applied to the throat. If the case he seen early, it is useful to prescribe the hypophosphite of lime, which has a really remarkable influence in cutting short an ordinary catacric For a child fire years of age, three grains of the salt may be given with five drops of spirits of chloroform and ten of tincture of cardinaous, in two traspositule of water, three times a day. A wild estarch is often arrested at once by this means, and even in severe cases the course of the derangement is sensibly shortened by the remody. The pyrexis usually subsides quickly after the action of the specient. If it percent, a drop or two of the law of security may be given in a tempoconful of water every two or then bear.

If the throat remain relaxed after the subsidence of the pyram, a will astrongent gargle, if the child can use it, or a rhetary or turnin being sucked two or three times a day, will produce a bracing effect. In most others there remains a great sensitiveness to chills, the susceptibility may be considerably diminished by the daily use of a cold dourte, administration

in the number elsewhere recommended (see page 17).

Severe scales of the throat usually occur in the younger children. If the pure by severe, it may be allowed to some extent by suching lower by administering occusionally, a temperatural of crushed so on which a left segar has been sprinkled. Small does of opinin are often accessor; and this remody applied healty, as by sproving the throat with glooms and water, made anodyne with a few drops of handaman, is very beneficial. If the child connet seculos, he may be fed through a stomach-take panel through the rose, as directed in a previous chapter (see page 15). Benealine abstract or very massing the rose in young subjects.

If laryagitis occur, it must be treated as described elsewhere one

page 410).

POLEMULAR PHARYNGITES.

Chrotic inflamination of the follicles of the planying is an obstitute complaint which is often seen in children. The disorder is an important sea as it may induce deafness, and frequently gives rise to a persistent comple-

which is a cause of much anxiety to the patient's relatives.

Consulate — Follienhar pharpagitis is especially likely to attack structure subjects, and those who belong to families in which there is a gony or the amatic tendency. The disorder is not often seen in very young old-dren, although Dr. Morell Mackenzie has met with it as early as the tird year. It is most commonly found in children of aleven to tender your of age and operated. It sometimes appears to follow certain specific fours, such as meaded, scarlating, and small-per. In other cases it is apparently excited by exposure to cold acting upon a weakly frame. The subjects of the disorder are often ill-nourished and feeble-kacking and the inches complet with the cough which is so common a consequence of fix diseasuring give rise to fours of consumption.

Herbal discount.—The follicies are enlarged and their walls thickened.

They are filled with a cheesy secretion consisting of degenerated spitulal cells, molecules, and oil-globules; and sometimes contain competime of

carbonate of lims:

Symptons. The case is schlors seen until the decaptement is advanced. It is then, usually, as has been said, the cough which excites the ahm of the purents. The cough is frequent and hand, and the child often clears his serior, and when questioned complains that he has a "ticking" is his throat. The symptoms very in accompanied by pain shooting up into the head or care. It often comes on an pureayane, and these are up to occur in the night. There is also an onesses sensation in availability, and the child may complain that "coughing makes his throat sers." In advanced must the disease extends to the laryer, producing hourseness, and into the Estachian tubes, causing dailness of bearing. If the posterior uses are stacked, the sense of small may be impaired; if the soft points, the same

of taste may be affected. Loss of these suppose is not common in the child, or is difficult to ascertain; but a certain impairment of hearing is frequently complained of. Indeed, I am informed by Mr. Rosnow that of the shaldren who are brought on account of deafness to the Eur Department of the Lordon Hospital, a full third owe their infirmity to this effection of the throat. In such cases, a peculiar flattening of the nestrils is often produced owing to the smelling of the posterior mass. The appearance is similar to that which has been so often remarked upon as resulting from a chronic enlargement of the tensils, and is indeed produced, like it, by the disuse of the usual prevages in respiration. Disease of the mobile ear, with discharge from the meatrs, may be also a consequence of the plants. ceal affection. A catarrie is very upt to spread along the Eustachian tube into the lympasum; and the secretion being unable to escape through the secinded tubes, accumulates, and leads to incertain of the tyngame metabeens, and otorrhous.

In mild cases of following pharyagetts there is lettle interference with deglobition; but when the disease is more pronounced, swallowing may be difficult as well as positial, and the attempt to availow is said sometimes

to gave rise to spasm of the pharynx.

On impection of the fances, we find small emineures scuttered over the maceus membrane at the back of the pharyers. Those are rounded or elongated in shape, and may be so numerous as to present a granular apparance. Their colour, and that of the whole process nembrane, is deeper than natural, and cularged superficial voins may be seen running in the depressions between the prominent foliacies. If the disease is extensive, smiler granules are found on the pillure of the forces and on the torsals. Sometimes mucus, more or less stringy and turbid, may be seen changing to the torsils, or harging down from behind the soft points, and this may be nized up with yellow-looking exadation from the diseased follistes.

In scrofulous children, alcoration is very upt to occur. The alcors are scaled in the follicles. If isolated they are small and circular, but when placed closely together, they are larger and irregular from junction of the borders of neighbouring sores. The urula is clougated, and its surface is

notted over with enlarged glands.

Dispussion.—The diagnosis of followlar pharyngitis presents to difficults. If the patient is brought on account of cough, examination of the thest usually reveals no sign of disease, while inspectson of the throat dissovers the characteristic granular appearance of the pharyus.

Programs. - In children, the disease can usually be arrested by suitable breatment, but it may tend to recur afterwards from slight exposure. Follicular pharyngitis may be associated with phthisis, and, according to

De Horsee Green, is sometimes a cause of it.

Frenhand.—As children suffering from this complaint are usually weakly and under-nourished, the general health must be first mitualed to, and the child will often be greatly benefited by cod-liver oil and tonses, such as from and quinine. A little sound claret diluted with water may be given him with his dinner. In fact, the constitutional treatment recommended in cases of strongly marked strongons diathesis is often required.

For a cure of the local disorder, local treatment is essential. In mild rates, a more healthy action of the pharyngeal mucous membrane may be induced by astringent applications, especially by brushing the throat two te three times daily with the glycerine of tauren, or with equal parts of throng perchloride of iron and glyrerine. Dr. J. Sawyer spenks highly of the local arelication of borax. A saturated solution should be sprayed into

the threat fer several nametes, three or four times in the day, at an intered after food. The extract of excellents in the form of a limings, is also

serviceable when sometion is copious.

In more severe cases, it may be necessary to destroy each folicle on armiely by a constituor the galvanic cautery. The latter, which can be put cold into the threat and rapidly heated is sets, is no death the most sections. Moreover, as action being instantaneous, the application is be pointed than that of the more slowly-acting escharatio. If a constitute read softened of after, properly employed, is one of the most accessful. To threat must be first element with a brush anisod in warm unter, the with a piece of limit country, simplemed to a fire point, each subgrateful or elect must be touched separately. The number of foliable to be festrored at one visit must vary according to the sensements of the wall, and the district produced by the application. On the first accessing one or two pay to destroyed must trial test.

Indiese of the lunar countie, other courties, such as Dr. Mordi Markey.

tion London posts," may be employed.

HERPES OF THE PHARTEEN

Harpen on the skin is a common emption in the child. Senstiments

rash appears on the pharens, and produces great disconfert

Counties.—The causes of harpes are doubtful. The complaint is at to be excelled by exposure to rold, but a constitutional tendency appears to be necessary to its development. There is no doubt that a Troussitiest pointed out, pharyuged horpes is repecially common flaring out with of diphtherms and that is such cases the symmetric disease may become out

grafted upon the learnetic cruption.

Sampless-The complaint begins with White symptoms billows offer a few hours by someons of the throat. The child complains of a painful feeling to deglotities, which is usually distinctly confined to one spot. On examination, a few whitish traicles are seen obstated together on the nost qualitie on one of the pillars of the forem re on one of the Around them, the marrow mendeurs is redder that network and Sometimes the vesicles are more numerous, and more promptly distributed. The resides last from twenty-four to furty-right lasts, and may then disappear without rupture, or leave, leaving little white spots from passented epithelism, or circular along which even heal. Some times, instead of healing rapidly, the alters become covered with palascope studition, and, if the some are numerous, the expliction may form a continuous layer. More usually, however, the justdess are small rad inted. Their and is generally the soft palate, or one tennil; adden the back of the pharyns. After three or four days the emilation become detached and shoppours. Sometimes more than one crop of majdes is notical. Often, herpes of the planya's associated with the same analism of the lip; and the verioles are said sometimes to incide the larger and the openings of the Eustachian tubes, so as to affect the respiration and the sense of hearing.

Dispute a. When the disease is seen in the resicular stage it is really recognised. If however, inspection is delayed until the patches of emistion have formed, the case may be mistaken for one of digitalisms; more especially, as this form of the complaint is often associated with outbreaks of that disease. If, however, horses of the lip is present, and especially if small circular allows can be seen mixed up with the small patches of evedation, we may suspect pharyngeal kerpes. Still, it is often impossible to

distinguish the case from a mild attack of diphtheria.

Toutment.-The complaint requires little trentment. Attention must be paid to the bowds. If the tongue is furred, it is well to administer a narrarial parge, such as a grain of calonel with two or three grains of julipine. While the pyrexia lasts, the child should be kept in hell and pur most dops --indeed, the pain raduced by degletition will present his wishing to weallow solid food. If the fever is high, tin ture of acousto may be goes in doses of one or two drops, every hour, or two hours. If the discarnort in the threat is great, it may be relieved by inhabitions of steam. melicated with compound tineture of bencoin (5 j. to the pint). If in the show of explation there is any factor of the breath, inhabition or sprays contining crossote or carbonic acid (II xx. of each to the pint) may be male use of. As an internal remedy for children, Dr. Morell Mackenno speaks highly of around. There or four drops of Fowler's solution may be given three times a slay, directly after food, to a child five years of ugo. If there is my doubt as to the nature of the complaint, and diphthenia beepidemie in the neighbourhood, the treatment for that disease should be at care adopted.

TUBERCULAR PHARYNGITIS.

In children, the subjects of tuberculosis, the pharynx, like any other part. of the body, may become affected as a consequence of the distinctic state, The pharyageal complaint is only a part of the general disease; but it may occur in children in whom no pulmonary symptoms are present, and in subjects who know not previously suffered from delicacy of the thront.

Morbel Ametony. - The minours membrane is the sent of niceration. which is limited at first to one side of the fourer. The nicers are due to the cascation and breaking down of gray granulations thrussless, and not to the development of these granulos around a sore formed by the distritegration of onlinery choosy matter, such as may result from proliferation of the cellular contents of a glandular follicle. Frankel states that in a previously sound portion of the values palati he has been able to follow the shots process with the eye. Thus the gray nedules have spring up, have become customs and disintegrated, and have been replaced by along under ha can immediate observation. On microscopic examination, the base of the after is seen to be infiltrated with round cells, which permeate the soft-nearous thome, and even reach to the nuncles. The same cells also infiltrate the cellular tissue of the glandular. The special gland cells are after in a state of fatty degeneration, and tend to become cheesy.

The other organs of the holly are also the seat of the gray granulation. Symptome.-The first symptom pointing to the throat is soreness, and this seems to be exceptionally severe, for the child makes it the subject of continual complaint. In deglatition the pain often shocks up to the sure. and usually becomes so great on taking solids that no persuasions can induce the child to available anything but liquid food. In addition to pain, there is sometimes difficulty in deglarition, and liquids may return through

the mouth and news,

On examinating of the throat, the mucous membrane is seen to be ulcerated. The alcors generally begin on one side—on the torsil or one of the pillars of the fances, and spread slowly to the soft and hard pulstessed Car back of the plaryus. According to Frankel, they begin as gray isolated or confinent modules, which afterwards undergo coseous degeneration and alteration. They tend to spread transversely rather than in a vertical direction, and soldon penetrate deeply into the tissues. The floor of the nicer is irregular and classay; the borders are engested and understood. In the neighbourhood of the scene, gray unitary addition on he distinct, seen detting the mucosa membrane. If the weak is not smalled to undestructive process, it often becomes atrophical. In the opposite one, it swalls to a considerable thickness, and may be detted over with bard not

ales. Eventionity it may be raten away.

The ulcountion may spread extensively. In a case reported by Dr Gre—a child sex years old—the whole of the pharyna down to its ration with pullet was covered with yallow purelent uniter. The tenores nembers was extensively destroyed, so as to lay have the plaryngest mustles. The soft pulate, back and front, was in the same condition. The neglecture instruction, as well as the ancecus assultance of the tengue, half way to the foremen comm. The right tenul was gone, and the any-epiglottiless folds were these after a superficiently. The true rocal conts and the largest below them were unaffected.

As a consequence of the ulceration, the toke requires a neal quity, as it does in most cases of planyagitis. The glands of the rack from enlarged along the borders of the stemo-mastood muscles, and at the ragin

of the jast.

When the case is first own, the general notation of the child is not necessarily ensulishedory. The degree to which it is impaired depends in a great measure upon the period at which the pharyageal affection areas in the general disease. If it eccur early, the child although then is not enuclated. His thinness is no doubt chiefly due to the influence of the eaches in upon notrition, but is probably also in part the consequence of disficulty and pain in swallowing, which is a lar to the taking of sufficient fool. The general symptoms are those of inherentous. There is fever, but all don't very high temperature, the evening rise not often passing beyond There is trendly cough and an examination of the ched may detect signs of consolidation; but in some cases no embance of talerele can be discovered at first in either the clost or the abdonan. As the -lisease advances, however, signs of marched become monifest in other purts of the body. Spots of dainess may be discovered at the space of the large; a secondary estantial passinous becomes developed; signs of inherentar peritoritis are to be discerned or symptoms of talegratar mearights over ; and sometimes a persistent purging is set up, with all the signs of tubercular alceration of the intestines.

Diagnosic.—The chief difficulty in the singnous of inherde of the pharyta lies in separating it from syphilitic alteration of the same part The distinction is, however, easier in the child then it is in the widt, for in young subjects the latter disease is almost inturiably a convental malndy. If, then, by careful questioning of the purents, we can find no below of miscarriages on the part of the mother, or of synthilitie symptoms in the patient himself shortly after birth; if the child hear about him no evaluate of past syphilitic disease, such as finitened bridge of the new, small post and linear cicatrices about the angles of the mouth, prominence of the leshead, opacity of the cornea, or calargement of the spleen; if, too, the just materal incisers have appeared and show no sign of malformation - as such a case we may exclude syphilis with tolerable certainty. If, on the other hand, a hereditary tendency to phthisis can be discovered, or if other shiftdren of the family have died with symphons of inferrular asmostis, the evidence is in favour of tuberels. Still, a history of syphilis, although points ing strongly to this come for the ideviation, does not make it certain that

the pharyageal disease is a result of the veneral taint, for a syphilitic child may fall a victim to inheroulosis. Nor, again, if signs of taberele are to be discovered in other organs, can we, from this circumstance alone, positively exclude a syphilitic origin of the threat lesion, unless we are supported in this radicment be the family and personal history of the slaid. Fortunately, koncret, careful observations of the fances itself families sufficient exdraw. In sophilis, the olvers have sharper edges, peretrate more deeply, tool to produce contractile scars, and have no gray podules in their pricatourhood. Toberealous ulcers, as has been already remarked, are superfind as a rule with irregular nodular, ended, and undermined edges, gol a chosen floor. In their neighbourhood, gray miliary medules are son underneath the epithelisim. Moreover, in tahereslosis, the alcoration spends very slowly, and the certical glands are invariably enlarged. In applifie, the extension is more rapid, and the glands of the neck are rarely indurated and swollen. Again, sophilitic alceration is not accompanied by fear, while in tubercular planyagitis the temperature is always element. The diagnosis will therefore rest upon the complete absence of all syphilitic lodary, either lamily or personal; the appearance of the sees theuselves, with the gray unifory modules in their neighbourhood; the culargement of the superficial plants, and the presence of fever.

Propose.—The discuss is always fatal; and, indeed, the pharyaged loser bank to hasten the end by the mpid exhaustion it induces through the difficulty of supplying a sufficient quantity of nourishment. Death

smalls accurs in from two to see mouths.

Treament,—Little can be done in the way of treatment in retarding the described course of the illness. Notititions food in small bulk, such as anot excuse, pounded meat made liquid with gravy, yolks of egg, milk, etc. should be given; and the strength of the patient may be also supported by doses of the brandy-and-egg mixture or part wise. If the child be sawiling or smalle to scallow, nourishment must be adminishered by the stomach-tube passed through the nose.

We must endearour to relieve the distress of the child by soothing applications. Brushing the affected part with glycerole of morphia is recommended by humbert. For a child of seven or eight years old, the strongth of the application may be one gram in three drachars. Inhalations of

steam also appear to relieve.

CHAPTER VL.

QUINST.

Acres inflammation of the torsils, or quarry, is a frequent complaint of later childhood, but is comparatively rarely mot with during the first ten years of life. One of the peculiarities of the affection is its disposition to recur. A first attack leaves behind it a tendency to a second and the same subject will be found to suffer from the discuss again and again under the influence of apparently trivial courses. A common consequence of these repeated attacks is a hypertrophical condition of the torsils. This may be a source of great inconvenience, and may seen have a serious of

fect upon the health and general development of the child.

The tonsile are often found to share in a general inflammation affecting the nursus membrane of the month and fances, and in scariatina and diphtheria they are almost invariably inflamed and avoiden. The name "quinty" is, however, applied to a special primary affection which appear to be something more than a mere local complaint. Acute tonsilins has indeed, been compared to crosspens promission another discuss which is no longer regarded as a purely local inflammation. In each of these tons of allness, we find general symptoms secure out of all proportion to the local lemon a rapid rise of temperature which often precedes the name special symptoms, and a critical full on the fifth or wirth day. In each dis-

wase, too, the attack appears to be she to very similar courses.

Consistent —Although seconomially met with in young children quinty cannot be said to be economic until about the eighth or minth yours. In all cases there is probably a special individual susceptibility remissing the patient more hable to be affected by cold and dump, which appear to be the ordinary causes of enturn. Any influence which exercise a deposing effect upon the system will no doubt assist the action of these cause and some observers are disposed to believe that in unfarourable enlights such depressing influences alone are capable of exciting the attack. How appears to be a distinct connection between tousilists and scate observers are quinty is common in rheumatic subjects, and attacks of rheumatics are often precised by annie influentation of the tousils. Indeed so frequently is this the case that quinty has been looked upon as an only seamfertation of the rheumatic tendency.

The inhalation of some gas is another common came of totalitis. Innates of houses where the weste-enter pipes run directly into the solipipe, or where the main soil-pipe is detective and leaks under the basement floor, are often subject to repeated attacks of quincy, and also to a slover inflammation of the totals, which resists all treatment as long as the pa-

tient remains in the vitisted atmosphere.

Chronic hypertrophy of the tonsils is not always the consequence of the scute form of the disease. In scrofulous children, enlargement of these glands may arms from a process of slow inflammation. The same there is occasionally seen in children in whom no hereditary distlictic fendency can be discovered, and in fundies where the other members are strong and healthy. In these cases it will be generally found that the patient, if he has not suffered from repeated attacks of the acute form of the disease; has been long exposed to insmittary or other depressing influences by which his development and general nutrition have sustained distinct injury. The child may have lived in a vitinted atmosphere, been overworked at school, or been subjected to other sources of depression which have reduced his strength and diminished his vital powers.

The chronic influentation of the tonnils, which is the consequence of a distinctic fendency, is seldem seen before the fifth or sixth war. When the hypertrophy occurs in children of healthier constitution, it often begins earlier, being found in infants under twelve or eighteen months old. It has been suggested by Robert, that in such young subjects the subsection may be a consequence of teething, and it is possible that the change in the briefly may have some connection with the general glandular activity which

a known to proved at this period of life.

Marked Jacobson, - In armie tonsillitie, the inflamed tonsil becomes swolby with inflammatory similation. An increased production of spitLelial calls takes place in the recessor of the gland. The crypts are distended with them, and the cells appear as creamy-looking masses at the orifices Amost at the same time the lymphatic follicles swell and soften, and form abscesses which run together so us to give rise to a considerable collection of pos. This is eventually expelled by one or more openings. The inflammation then embeddes, and the swelling more or less completely disappears. It willow happens that both tonsils are attacked at exactly the same time. Could, the inflammation begins first on one side, and partly runs its course below the tonal on the other side begins to suffer. There is also mays or less inflavoration of the soft palete and pallers of the fraces, and the universe glinds may participate in the inflammation and get lead and swollen.

In tensils permanently calarged from chronce inflammation, the increase is size is due to an inflammatory hypertrophy of the sub-mucous compecfire tissue. The glands are enlarged and hard, and their surface is often

REATURA.

Symptoms.—The inflammation begins with a chill, or even a distinct rigor, and the child complains of a feeling of dryness and acking in the rigion of the fattoos. His temperature rises to between 102° and 103°, and be looks and feels ill. Often there is general aching and soreness of the body, such as is experienced at the beginning of attacks of severe estarch; the pulse is rapid and full, and the tought is thickly-coated with lar. On inspection of the throat, the tonsils are seen to be swollen and willy red, and there is also reduces of the soft palate, weals, and princes of the fances. The usuals is not, however, smallen at the first, although

later it is apt to become ordenations.

As the inflammatory process increases, the pain and aching at the back of the throat grow more distressing, and the discomfort is incremed by a scretion of thick macus from the infamed zmeans membrane. Deglatition is accompanied by a slarp pain which often shoots up into the curs and sale of the head, and all movement of the jave is positful. The child admind or smable to smallow, and often an attempt to do so produces a choking sensation, and a return of the fleid through the sone. Singing in the sure and deafaces are often present, and the roice of the sufferer has a peenhar masal quality which is very characteristic. At the height of the discree, the temperature is often as high as 104"; the skin is most and

claumy; the pulse is rapid and compressible; there is a feeling of goal

prostration and the face is pale, largeard, and distressed.

If one toned only be affected, at the end of five or six days a yell-wish spot can be detected on the reddened and glossy surface of the gland. In a few hours, or on the following day, the abscess bursts at this point and discharges a large quantity of thick pas, to the great and almost necessitive relief of the patient. Often, however, at this time, or shortly before the opposite toned begins to swell, and the discomfort, if it had partially about returns.

The weellen gland may reach a large size. It was be felt extendly behind the angle of the jaw, and often seems to black up the whole passage of the threat. When the inflammation runs its course on both also at the same time, there may be difficulty of breathing, and the fee manner on against expression of distress. Fortunately, my left a far-walfe terturnation to the complaint is expressed, may; and the child's friends may be conferred by the assurance that the severity of the symptoms is out of all proportion to the actual danger of the illness, and that necessary may be expected with confidence. When the absense bursts, its parallel confidenary almost invariably smallessed by the child; but the consultion of mash of his distress, the relief shown in his face, the rapid fall of temperature, and the impresencent in his general graphous, allow as to infer, even without examination of the throat, that concustion of the matter has commed-

After discharge of its centents the gland begins to diminish main; deglatition, although still painful, is associated with greater one; the happard expression of the face disappears, and the desire for food begins to return. Often, at this time, a discharge of black takes pince from the absence. The appearance of black from the mouth may be a cause of good alarm to the child's relatives, and it is well to many them of the possibility

of its overtrener-

The duration of the disease is from one to two weeks according to whether both tonsils or only one becomes inflamed. Conselectnes is short, and after the constion of the attack, the child quickly records his

atrength.

In a considerable proportion of cases, especially if judicious treatment in early adopted, the inflammatery process stops short of suppuration. The reduces then begins to diminish, and the swelling to subside, at the end of forty-right hours, or in the course of the fourth day. In many if them instances, the red and awollen tomils are speckled over with gray patches from the secretion at the mouths of the fellicles, and sometimes shallow ulcers are seen on the inside of the chooks and lips, or on the tougue, left rarely on the tornile themselves. In this form of the disease, the februs artion is less high than in the suppurstive carety, but the deperoisa and feeling of illness are fully as severe. When occurring at this form, bende litis is probably always a consequence of insunitary conditions. The cases are often not within groups, several montes of the same besse or row of houses being attacked almost at the same time. Although included under the name of quincy, the disease is probably distinct in its nature from the supportative variety, and, if suitable treatment he adopted early, it can be readily arrested.

In chronic hypertrophy of the house, the giands are enlarged and land. They can be felt externally behind the angle of the jaw, and, on imperior of the throat, are seen as two globular bodies projecting towards one another, so as almost to touch in the middle of the throat. The anterior are face is amount and shining, but the internal face is arregular from the typic

ings of the glandular recesses. Their colour is usually of a pale brick red, but when at all congested, as they are upl to be on the occurrence of the sightesty-bill, they become of a deeper tint, and yallow rursly masses appear at the orders of the crypts. At these times, they often meet in the middle has, and the friction of the two bodies against one mother may, as Dr. G. V. Poore has pointed out, be a cause of superficial alteration. One of the results of this chronic enlargement of the glands is the frequent recurrence of attacks of inflammation, which, although encounting to no more than superficial pharyogatis, are yet a source of great discountor. Usually, at least once in the twelve mouthis, the inflammatory process is more severe.

and the patient passes through a regular attack of quiney, A shill who suffers from this chronic enlargement of the torsils, presents many very characteristic symptoms. He has often an unhealthy appearance, being undersized, pule, and thin. The imperfect state of natrition in such patients is well seen in cases where one member of a family is alone afheted. The fruil appearance of the child then contends strikingly with the robust and healthy look of his more fortunate brothers and elstern. It has been supposed that this imperfect performance of the natrative procross is due to the impediment to respiration set up by the swollen bodies, and the consequent insufficient conduction of waste products in the body, I carnot, however, think this a satisfactory explanation of the phenomenon. It appears to me to be rather the result of the striking susceptibility to chile almost invariably manifested by these patients. Their pastric meacons membering is therefore kept in a state of almost continual catacris. As a consequence, digestion is belowed and imperiest, and the natritive needs of the system are insufficiently supplied. Such children are often excenwell arritable and resilies. Their complexion is sallow, with a shek dis-colountion under the eyes. They sleep ladly at night, dreaming and talking incoherentir. Their howels are often confined, and their stools lightcoloured and offensive. Sometimes the face turns suddenly white, and the child complains of flatment pums and of distention of the belly.

In all cases where the enlargement of the glands is at all considerable, the nursus membrane in the neighbourhood of the tousis is imbitually empated and relaxed. The child snores in his sleep; speaks with a thick meal tous of soics, and may be dull of bearing from the targed state of his Eastachian tubes. Slight homographes often occur at night from the surface of the glands, and blood-stained saliva may flow from the child's open mouth on to the pallow. Sometimes the posterior mass are almost completely closed to the passage of air. The nostrile than become fathered so as to narrow the nosal opertures. In such children, the palate is often high and neshed; the upper jaw is small; the teeth are crowded and overlap, and the front of the jaw is cursously rounded at the lips.

In entreme cases, the entrance of air through the larges is impeded;
after sufficiently so to induce a state of permanent collapse at the bases of
the large. The lower end of the sternam, with the cartilages connected with
it is then forced backwards so as to present a cup-shaped depression at
that point. The upper portion of the sternam is made prominent, and one
love of pigeon-breast is produced. This variety of the pigeon-breast may
be readily distinguished from a somewhat smaller condition in the rickety
child. In the latter, the whole sternam protrudes, from softening of the
tills. In the former, the upper part of the breast-bone is prominent, and
the depression at the lower part is the result of yielding, not in the ribs,
but in the cartilages.

Poster of the breath is a common consequence of enlarged torsels, for

the glandular recesses become filled with a cheesy, decomposing secretion. Cough is also a frequent symptom. It is often districting and piroxymal, and when combined with the pollid, weakly appearance above referred to may give rise to four of consumption. Such apprehensions are sensitive rather confinged than allayed by the results of a physical examination of the cheet. In many such cases, a peculiar hollow quality of breath-some probabily conducted from the pharyux, is heard with the stethoscope at each supranspances from To an inexperienced observer, this sum may are got consciolation of the image. There is, however, no dathese as permanent and the sharemal quality of breath-normal is heard principally in expension, and the sharemal quality of breath-normal is beard principally in capacitation, and is greatly distantished, or even completely suppressed, also the child opens his mouth worlds.

Disposit.—Primary inflammation of the totals can only be meating for the excendary inflammation which occurs in scarlatina and diphthem. In the first case, the absence of the characteristic cruption at the self of twenty-four hours is quite sufficient to exclude the infection four. But, headen the male the appearance of the inflamed miscous members is arredifferent in the two discusses. In scarlatina, it is more solidly diffused, and of a more brilliant red, than at the beginning of quincy; and on the set points the reduces is usually practiform, which is not the case in torsible

In diphtheria, the sub-coloured leathery appearance of the lake nonbrane is different from the curdy putches of quines, and in the femore facease there is early swelling of the corrical glands. In inflammation of

the tough these glands are not meanly affected

Program.—In quites, the programs is rarely otherwise than broughly.

Cases are said occasionally to have happened in which suffication has resulted from the inflammation. Billiet and Barther have referred to said a case, in which a little girl, aged thirteen, died of suffication on the second day; but it is very desistent if this was an uncomplicated case of quincy, and the accident is one not greatly to be decaded.

In cases of chronic subargument of the topuls, the glands, if left along usually become smaller after pulserty. But while they remain swaller they give rise to so much inconvenience as well as induce so much interference with the matrixice processes, that measures should be always adopted for

their early reduction or removal.

Treatment.—In every case of quinty it is advisable, as an important preliminary to further treatment, to clear out the loveds with a good netcuriol purge, followed by a saline draught. Linserd-med prefities, or a cold water compress, must be kept applied to the threat, and if old enough to gargle, the child now use a weak solution of chlorate of potasi sweetened with givering. If the case is soon early, acouste given frequently, in very small doses, is found in many cases to have a distinctly beneficial effect. It reduces the temperature, promotes the action of the skin, and often unickly brings the inflammation to a close. The tincture should be used in drown of one drop in a tempounful of water every hour. Consistent at greatly praised by some authors. It can be given in does of there or four grains in a tempoonful of glycerine several times in the day; or the child may sook a guine un leasure every three or four hours. The saleylate of soils is unodor remedy which has been lately bold up as a specie in certain cases of quincy. This drug, like the preceding, is operally adapted for cases which arise under the influence of cold and dang, and may therefore be supposed to be allied in their nature to themselver. To a child of ten years old it may be given in doors of ten or fifteen grains every four hours; or half that quantity every two hours. If the sait he suspended in marriage flavoured with tincture of orange peel, and sensetened with spirits of childrectors, the resulting maxture is not impleasant to a child. It gives sufficiently early, it is often found to shorten in a renariable number, the course of the inflammation, and prevent supportation. The old-facilities treatment by salines, with moderate doses of untimornal was, following the indispensable purpo, finds theory with many practitioners, and is no doubt often very successful. Attention to the lowels, indirect must never be neglected. A good dose of entered, or gray powder, with a downth or judquine, remiers the after course of the disease much loss harmoing, and, if all irrelation of the throat is morabed, greatly helps the

Astronomic gargles can only be allowed in the early stage of the disease. A solution of alum (twenty grains to the ourse) may be used in this way, but is only admissible if the februle action is mald, and if the case is seen within the first twenty-four hours. At a later period, onlinery astringent applications often do much more harm than good. There is, however, an exception to this rule, for benching the environ of the included tensils with the pure solution of the subsection of lead is often attended with our prising which to the disconfort. This application may be used once in the day, whatever be the period of the illness. Another application which is often of service is the bi-carbonate of sodia applied in the powder. As ordinary throat breach well charged with the powder, may be used to convey the latter to the tensal.

Directly signs of supportation are noticed, the child should be made to inhile the steam of hot water, and hot possition should be solutionally applied to the threat. If old anough, the child should be directed to gargle frequently with warm water, to which, if there be any fotor, a little Condy's find has been abled. If necessary, the matter when it forms can be let out by a touch of the lanest, but in next cases it will be safe to allow it to find its own way to the surface. Still, if signs of dyspassa are noticed, or the swelling is very large, operative interference is advisable. After the abscess has been evacuated, quining should be given in full doses.

The diet most consist at first of milk and broth. When the difficulty of evaluating becomes great, stung must essence should be given, and the strength may be supported, if the child appear very weak, by the brandy-stallegg mixture, or post wine. In cases of the non-supportive term of the discuss, where, although the depression is great, februle action is non-serit, and the inflammation is accompanied by shallow ulcers on the tongue and checks, chlorate of potash is very metful and may be given in divers of the to ten grains every three or four hours. These cases also are greatly benefited by purgation, and Epsom salts with quinine form a good combination. A child of twelve pures of age will take well two grains of quinine, with half a drackin of sulphone of impression and five drops of dilute sulphone acid, every six hours. This treatment cleans the leaded tongue, and suppowes all the symptoms with remarkable quickness. In young children, too, a glass of post wine, given quite at the beginning of the attack, scens often to have the power of presenting any further development of the constaling

In the circuite form of tonsillar enlargement, it is of extreme importance to improve the general nutrition of the child. It will be usually found on inquiry that he suffers from repeated attacks of gustric derangement. Our first cars must be to improve the condition of the digestive organs by the torus recommended elsewhere (see Gustric Cabarth). A broad financi handage, to protect the atomach from chills, is here of extreme importance. Usually, when the gastric muccous membrane has been restored to a healthy state, the general condition of the child improves, although the use of the tenrils has undergone no diminution. Cod-liver oil and iron wine, a quinine and tenies generally, may be given to hasten the return of field and strength. A little alcohol in the form of light claret, is very useful in the cases. As special internal treatment of the smaller tunits &r Lamue Drawne speaks highly of the influence of a combination of sulphile of ratcium and indeform (half a grain of each), given three times a day, in pulse cum and indeform (half a grain of each).

cing the size of the glands.

Of Aral measures, no doubt the best and most effective proceeding in excision. The tensils having been removed, the tendency to ratard in a great measure subsides; the digestion improves; the child begins to measure firsh and colour, and the congested state of the nursus nembers, which had been the source of so much disconfort and inconvenience, is at once referred. The operation is a by no means pointed one and is followed by such immediate improvement that it should be recommended in surv case. Often, lowever, the suggestion is not approved of by the parents and other means of reducing the sax of the clauds will have to be reacted to. The tousile may be painted twice a slay with a mixture of equal parts of tines, indi and Eq. polasses; or once a day with the pure tines indi-Powdered alum may be applied according to Quinart's nethod, rubbing a into the gland rigoeously with the finger; or the throat may be braised twice a day with physerms of tannin. These applications are, however, of sloubtful efficact. I have used them myself, and seen them employed by others, but even if the vize of the glands is reduced for a time by such means, the improvement is solden a permanent one. Dr. Merell Markets me speaks highly of a paste composed of count parts of countie line and soils with spirit. This is to be applied to different parts of the sweller surface once or twice a week. Other caustics, such as nitrate of silver, Victim posts, and chloride of zinc (in the stick) have been used and the galvano coutery has also been employed. By the use of these agents small portions of the enlarged and toughened glands are destroyed on each opplication; but the size of the torsile is but slowly reduced by the torse -unlead, the patience of the chibi's relatives is usually exhausted before any definite results have been obtained. A more rapid method is that recommended by Dr. Gordon Holmes. A thin stick of nitrate of silver is pressed into the tomillar crypts, and worked round for a few seconds, Small slonglis are thus formed, which are seen discharged. The process can be repeated every other day, and by this means, with little suffering to the child, for the operation is followed by but little external sormes of the throat, the size of the glands may be quickly and materially reduced Another plan is to inject a solution of ergolin (1 j - jes, to 1 j) will be logo-fermic syrings into the enlarged tonsil. Three to fave drops may be slowly attributed into the gland once or twice a week. The operator seems to cause some pain, and is so greatly dreaded by the citil that it is difficult to perseners with it for long together. There never seems comwhere the glands have been appreciably diminished by this means.

French authors recommend sulpleurous boths as efficanous in redocing the size of the glands, but I cannot speak from my own experience of

the value of this method of trestment,

CHAPTER VIL

RETRO-PRACYNGEAU ABSCESS.

Conservors of matter occasionally form in the loose cellular rises at the lack of the plurynx. The disease is of importance, at the abscess, by its situation, interferes seriously with the functions of respiration and deglatition, and gives rise to symptoms which, unless referred to their true erigin, may be a source of considerable peoplexity.

Chouses, —Betro-pluryngeal aboves is more common in childhood than in after years and during the first twelve months than at a later period of life. In eighty-mine cases collected by Gantier, nearly one-third

of the patients were infunts under a year old

Scriptions tendencies appear to have a persental influence in facouring the occurrence of the disease. In the subjects of this disthesis, the absence is sometimes found to occur as a sequel of one of the scale specific diseases—of scarlatina, measles, diphthesis, or erysipelas. Caries of the cervical sertelese, to which such children are propos may induce it; and it may follow tousillitis, alcorations about the month, or excent of the scale or back of the neck. In many cases, however, the cause of the malely is obscure. It has been attributed to exposure to cold, to the action of pritarity, such as too hot liquids, and to injury from fish-hones, pins, and pointed speads of hone implementally scallowed. Indeed such substances have been occursomally discovered in the contents of the absence.

Mercal Assrong. The collections of matter situated behind the proterior wall of the plantynx vary considerably in size. Sometimes they are at large as a betta egg, and may even extend for a considerable distance apenrils and downwards. They are not always scated in the middle line; indeed, more commonly, perhaps, they are placed at an appreciable distrace to our asie. They are almost invariable single, and their contents consist. of purelent and cheese matter. Sometimes the aboves may open spon-Sizeously. In other cases it may set up alcomation in a large wosel, such as the carotid, and give rise to fatal homograps. Occasionally it has been known to force its way along the collular tissue of the neck, and open into the mediantinimi or the pictual envity. In a case which was under the care of any colleague, Mr. Parker, in the East London Children's Hospital—a little boy fifteen months old—the abscess formed a fluctuating swelling, the size of a hea's rgg, below and baland the angle of the lower pew on the right side. There was also a soft, custamy tumour at the linek of the pharynx. After the aboves had been opened externally, pressure on the pharyageal swelling caused pas to well up through the wound.

In young infants, the primary sout of the supportation opposes to be the hymphatic glands which lie along the posterior wall of the pharyna. Kremann states that with his finger he has been able to detect enlargement of these glands in certain cases of thrush, ulcerative stomatitis, owen, etc., but that only in one instance has be known the indimensition to procold to supportation: Fleming, too, in 1850, attributed the post-pharm-

goal supportations to inflammation of these glands.

Symptoms.—Unless the notro-plany ageal abscess be due to care of the curvent motions, the case aridom consecunder observation and some inpartment to treathing has attracted the attention of the notion. The
marker symptoms are usually so indefinite that they made very little notion.

If, however, the purebut collection occurs as a consequence of anymtion of bone, the formation of the abscess is preceded by symptoms are
cutive of curies of the surfeless of the nucle. These symptoms has be-

discribed elsewhere two page 1781.

Pain or difficulty in semilosing, is perhaps the first evapton observed. The presence of the pharyageal oscillar, so interferes with the passay of food that the parasist may have the prostest difficulty in taking nominations. Lapinis can often be semilowed, but solid mathes pass only win great affect, or not at all. Sometimes the observed appears to be complete. In these cases, the child, if an intent, suchs experty for a few arounds us then suddenly throwing back his band, discharges the fluid to take through the mouth and now. As a consequence of the impediment, serious interference with natrition invariably follows, and the child loss field my-tilly. It must be said, becover, that cases are constinues not with a whole no difficulty of deplatition is present, and nutration appears to be limit

Dyspress is another symptom which is availly to be noticed, and other occurs at the same time with the prescring. There appears to be discitated errors with the estraine of air into the large, for at each important the civil nurks in curious grating or wirething sound, and at the airst time the soft parts of the cheat sink in, and the appearant is remarked. The dyspress varies in degree. It is subject to paroxymial emorphisms text in the intervals the respiration is far from transpill. When the shift has down, the breathing is always especially difficult, and the dyspina is therefore particularly noticeable at night. In sovere cases, the paint is obliged to raise himself in bed in cester to breathe with an approach to case, and may often be found sitting up in his cet with his legs distribution and his holy. He cross freshilly if distribud, or invited to take other local or dirink, and will not willingly make any attempt to scaline. The dyspinous is always increased when pressure is made externily upon the

Cough is usually present, generally dry and hard but sometimes puroxysmal like the cough of pertursis. The voice has a most quality, eqently if the excelling is high up in the pharpur. It is selden house if the

case be uncomplicated.

Stiffness of the neck is a characteristic symptom, for movement of the Lead upon the shoulders is always pointed. Consequently, the child holis the head in a curriously right way, sometimes inclined to one side or lead somewhat backwords. When the neck is examined, it is often found to be weeklen. Sometimes the depression behind the angle of the jaw is oblitested, and Mondiëre points to this no a characteristic symptom. Sometimes the largux is pushed forwards, or forced to one side out of the widdle has Pressure upon the neck or largux is always pointed.

On inspecting the throat, a cooling can usually be seen at the back of the playrax, protrading from beneath the soft palate, and seeming to touch the back of the longue. The mucous membrane may not be altered to colour, and often there is no redness of the forces. On touching the swelling with the finger, it is usually felt to be soft and clastic like a see filled with fluid, but may feel from like a solid growth. The finger should be presed round the borders of the prominence so as to define its limits. The swelling does not always come into view when the mouth is opened; for not only is it often obscured by more or less frothy macros, but its situation may be such that it is not readily discovered. If, then, we suspect its existence, the finger should be rapidly passed upwards to the back of the rose, and downwards behind the glottes. By this means the position of the abscess can usually be ascertained.

The above symptoms are in be discovered in most enses of the disense; but the course and form of the illness vary greatly according to whether

the suppression is an acute or chronic lesion.

In an acute supportation belief the pluryux the symptoms are very work more pressing and severe than in the more chronic form of retrepharyageal abacesa. The disease generally begins with high fever, severe artificity, and vossiting. After a few days, stiffness of the number of the nick a naticed, with a peculiar fixed position of the head, and there may be swelling of the neck and great tendemens. In some cases, the stiffness extends to the numerics of the jew, so that the mouth can be opened only imperfectly. At the same time, or soon afterwards, there is difficulty in serallowing, and the breathing is laboured and stertorous. If the child is hid down these exuptions are increased, and often the recuratent position induces a state of sommolenee approaching to stupor. If the symptoms are ant relieved the condition of the child becomes more and more distressed. His face is swollen and livid, and the jugular telms are pronunent. He largers for a few slays in this state, and then diss, exhausted from immittion, w atflicated in a percuryan of dyspress. Brath is often proceded by a series of contralaine attacks.

In the more chronic cases, there is little or no fever, and the symptoms generally are much less urneal. There is, however, usually a noticeable

interference with nutrition, and the loss of flesh is considerable.

The duration of the discuss varies greatly. In some cases it rups a very scute course, and ends fatally in a fertuight or three weeks. This form is most common when the supportation occurs as a sequel of fever. In other cases, the dysphon and dysphagia continue for months before

fact true significance is realised.

A little gift, aged three years, was brought to me at the hospital for difficulty of breathing. The mother stated that two years previously, while teething, the child had suffered from an eruption on the head. This had been quickly followed by a swelling at the right side of the took, which, after growing larger for two menths, had burst. Very shortly afterwards the breathing land been noticed to be opposised, and the respiration had began to be accompanied by a persilae whiching or withing noise. This symptom had continued ever since, and was always were at night. The child was said to sleep very leavily, with her eyes only pertially closed. Sometimes she had scened to have a difficulty in swell-groung.

When first seen, the child was lying askeep, resting on the right side of her closet. She was sweating profusely about the head and neck. Her face was flushed, and the eyes were only partially closed. The mouth was teen, and the nares were motionless in respiration. At each breath the intercestal spaces such in deeply, and the epigradrium was depressed. With each inspiration a peculiar grating noise was heard, which seemed to proceed from the threat. The expansions were less noisy, but still abnormal. The glands along the edge of the steen-mostoid, and those below the jaw, were enlarged and paraless, and the larger and trackes seemed probet out of the middle line to the left.

On inspecting the forces, a swelling about the size of a place's agg scald be seen at the back of the phoryus. On pressing this with the finger, it felt firm like a solid tumour.

The swelling was punctured with a large tream and cause, and half an cause of thick pass was executed. After the operation the building become quieter, and availouing was effected without difficulty. The absistence continued to discharge the same days and then healed. When the child left the looping the second well in health, but some thickening remained at the back of the pharms.

In this case, the described had below for two years, and was approprily the consequence of also softening of a cherry gland at the back of the pharmy. The servical glands were also calarged and concern; and from one of these, scaled behind the angle of the jaw, a quantity of classy and

ter was accopsed out by my colleague, Mr. Beeter,

Whatever be the length of its course, a retro-pharyageal abscess, if an recognised, generally terminates in death. As has been before remarked, the child usually does sufficiented in a perceived of dysponia or grainably mastes away from sharvation and rubanistims. Even spontaneous bursing of the abscess appears to be attended with great danger, and cases are apported in which sufficientian has been the consequence of the passage of the purulent matter into the trackets.

Dispusse.—Amongs! the various causes of despose in the child it must not be forgotten that reins pharyugeal aboresa is one; and in over one where the breathing is difficult and electorous, the pharyex should be reunited us a matter of routine. If this be done, the disease is not Hidy to be our looked, for a finger passed to the back of the plantag at care detects the presence of the abscess. Moreover, information may be sometimes gained from more inspection of the neck. Any amount preminence of the tracium, or displacement of that tube to the right or left of the middle line, suggests an extra-larguigeal cause for the dyspania. So, also, if we find the child sitting up in bod and refusing to be down; or if hid down, starting up again in an access of sufficiention, we should suspect external personne upon the laryur. The more characteristic symptoms are; Sufness and enothing of the neck; and difficulty of seulowing, combined with orthopness and siriduleus breathing. The most claracteristic egu is a sterling at the back of the ploryax, which is not, indeed, always to be seen, but can incumbly be left by digital exploration.

The disease is more likely to be interprehended in the arms that in the chronic form; for the violence of the symptoms, the lividity of the fare, the urgency of the disease, and the starterons character of the breaking, suggest the presence of membraneous crosp. But in that disease, starter is present from the beginning; the dyspaces is not increased by present made upon the tracker, and is relieved when the band is low; the core rapidly becomes house and then whispering; and unless the pluryer be

the sent of false membrane, there is no difficulty in swallowing.

Oblema of the glottis also presents many points of scalarity with abscess of the pharynx; but in the former case the strides is only marked in insperation, the expiration being noiseless; and when the flager is presed into the threat it detects no tumour, but run feel the flacered epiglottis and the excellen any-epiglottidean fields. Still, the two discuss may be present logether; but if a tumour can be felt at the back of the pharynx on digital examination, the nature of the discuss cannot be doubthin

Programs - If the abscess is detected in time, the programs is favourahis. When death occurs in this disease, it is usually in cases where the mase of the symptoms has been overlooked, and no stiempt has been made to relieve the child by the only mesos which are likely to prove effectual. The morst cases are those in which the abscess is the consequence of careons disease of bone; but even these may and in recovery if the matter be resembed before the child has become enhanced,

Dentacat. In the treatment of retro playinged abscess, no time should he lest. Directly the tumour is recognised, it should be opened, whother ductuation be present or not. In order to avoid any risk of penetration of the pass into the largus, it is perhaps other to use a large from and canals; but the abscess may be opened with a knife without danger if care be taken to bend the staid's head promptly forwards when the incision > made. The bistonry should be granted to within half an inch of its point by winding adhesive phater round the blade. The spening must be male as near the middle line as possible, and the instrument may be pushed boldly forwards, for the pus often has at some distance from the surface. If a troose be seed, the abscess sometimes refills, and may require a recentl nunctors after a few days.

The general health of the child must be attended to. Good that and a certain quantity of stimulant should be allowed; and he may take quiring and coddiver oil. When convolencent, the patient will be benefited by a

visit to the sendtle.

Part 9.

DISEASES OF THE DIGESTIVE ORGANS.

CHAPTER L

INFANTILE ATBOPHY.

bureams alreplay, or the slow costing which is a familiar symptom in hand-feel baloos, is one of the commonest causes of death in early urlassy. The child course to digest his frost—possibly he has power began to do so, gradually dwardles every, and after a bourse or shorter period, dies with all the symptoms of starration. This condition, which under the name of "moreover," finds a large place in the mortality returns of all countries, to a perfectly combbe complaint, and may be arrested at abnort my stay by the currence of pulgment and care in the feeding and general managment of the infant.

(bounders.—Infantile stropler is the consequence of insufficient assembment. The child wastes because he is starved. But it is not to actual tack of froding that the starration is usually to be meribed. A hits fed from a breast which escribes malk poor is quality and insufficent for the child's support, will, of course, grow slowly thinner; but an indust supplied largely with farmeron compounds from which his feelle algesting organs tail to denoce even a minimum of courtshment, will wash with shadling repolity. Staryation is then a relative term. The tissues may be starves (although the stormen is regularly filled. In every case, the tattotion of the infant is dependent upon his power of extracting a sufficiency of nourishment from his so-called "food." It may seem innecessary to unist upon so self-evident a matter; but in practice it is consion to find a diet persisted with which the infant's stometh rejects, or his tiones fail to assimilate. Many a haby's life is sacrificed through the imbility of those about the child to understand that feeding and nourishing are not quite the same thing,

For efficient nourishment, four classes of substance are infigurable, vir. albuminates, hydro-unfocuates, fats, and salts. It is further necessity that these should be presented to the child in such a form that they can be digested with case. The most perfect food for infants—the only one, in fact, which can be relied upon in itself to furnish all these requirements—is milk. Milk contains nitrogenous matter in the curd, fat in the crean, besides sugar and the salts which are essential to perfect untrition. In the salk of the mother or of a good unres the new-born infant finds those elements combined in exactly the proportions best adapted to supply all the wards of his system. In the milk of animals, the proportions deviate more or less widely from the burnen standard. Con's milk aspecially, contains a larger proportion of card and crosss than is found in human milk, but has sogar; and although to an exceptionally sturdy infant this difference may be immatered for a child of ordinary powers at wall be accessary, by suitable preparation, to bring the milk into closer resemblance with the

natural diet of which he has been deprived, The chief obstacle to the digestion of costs maik by young to its is not, however, the more difference in the proportion of the several conditionals. Were this so, dilution with water and the addition of sugar of milk would be sufficient to perfect the resemblance between the two flaids. A unite important difference is the denseness of the clot formed by the card of row's suffit. Angle dilution with water does not affect this property. Unfer the action of the gustric juice, the particles of casein still run together into a solid, compact lump. This is not the case with malk from the breast, Haman milk forms a light, loose decement clot, which is readily disintegrated and digested in the stomach. The difficulty which even the strongest dalldren first in digesting row's milk, is shown by the masses of hard and which a child fell exclusively upon this diet passes daily from the bowels. This difference between the two milks is answerable for much of the treatile and disappointment experienced in bringing up industs by hand. But it is not merely new-born infants for whom a diet of cow's milk as impoprogriate. Gastne and intestinal inorders often date from the time of sensing; and this is partly the consequence of an abrupt change from burnan to gow's malk in cases where little or no care is taken to make the new diet a digostible one. The heavy card of cow's milk is often difficult of digestion, even by children of ten or twelve months old, if they have been acrustomed only to the breast , and unless measures are adopted to hinder the free clotting of the casem, serious dangers may arise.

The difference in the constitution of the milk of the woman, the cow, the ass, and the goat, are seen in the following table prepared by MM. Ver-

neis and Becquerel :-

	Sp. Gr.	Water.	Solida.	Signs.	Cutelin stad Ex- tractions.	Bullet	Salte
Woman	1032.67	889.08	110.92	48.64	30.94	20.00	1.28
Ass.	1034.57	864.04	135.94 107.88	38.65	35.65	18,53	5.24
Goat		844.90	153,10	36.91	55.14	56,87	6.18

The trails of the ass approximates most nearly in composition to that
of the human breast, and is much more digestible than the milk of the
row. The goat yields a milk which chemically rescalbles very closely that
of the row, but in practice it is found to be far more digestible by the
child. This is no doubt due to the looser clot formed in the storach by
its congulated curd.

As cow's milk dilated with water is considerably less digestible than the

milk of the honor breast, it is not surprising that a weakly child dentity fall to degree sufficient neurodiment from such a dist. If he be fed with large quantities of farinacyous food, his difficulties are still further in-The new-born infant has only a feeble capacity for discense starch. His solvery scention is excessively sently, and his paneress our sourcely be said to furnish any secretion at all. According to the enemments of Konowin of St. Petersburg, it is not until the end of the third month after bigth that the papercatic fault is found to have any appromble action upon starch. The two secretions upon which the digestion of start, claids dependence therefore almost completely absent in early subney. Yet it is to a being quite imprepared by nature for this diet that fangaceers substances under the medeading name of "Infants' Foods" are so unionsally given. Many baloise are fed with them exclusively from their high; others take them in large quantities as an addition to the breast will. In either ease, the meal is in great part in lighted, and gives rise to much hanlears and pain in its passage along the almostray could. It next belong in saind that the effect of an indigestible dict is not merely the withinks. ing of neurodiment. To the weakness of starration or send derration must be joined the additional weakness induced by extern of reason nauntwine from the constant passage along the bowel of undiposted spil fermenting food. The imitation than set up gives rise to repeated attacks of coniting and diarrhou; and even between the attacks, although the imitation is for the tane less severy, the child is restless and meonderable, crying and training, and mable to sleep from the calleky pairs in his belly. Unfortunately for the indext, this consequence of his uncritable that is often missilion by agreement or too movious attendants for seems of honger; and while the poor offerer is still following to dispose of his last ment, mether supply of tool, which his craying forces him eagerly to seallow, increases his difficulty and disconfort. It is not, then surprising that the infant, extracting no munulment from his frequent unals, grown-hilly thinner and more bolds and sinks at last, worn out by purging, pain and want of sleep.

The symptoms of indigestion which always preceds the most prenamed signs of infantile stropley, sensetimes come on quite midding and unexpectedly in an infent who has been fed with judgment, and has a first appeared to thrive. The folling off is due, in the unjority of cases, 50 some casmal demographs of the storage and bossels which induces an acid change in his food. The child consequently consen to be able to digest his milk. The finid undergoes fermentation in his stormed, and gene endes an acid which implies the delicate mucous membrane and incresses the disturbance of the digestive organs. Screen symptoms are often the consequence of this indigestion, so that unless timely measures are taken to avert the danger, the child's life may be secrificed. An attack of gas tric catarra, induced by a slight chill, is the communest came of this solden indigestion; but sometimes the decongement is the result of orrofeeding, the child's mosts being too large or too frequently repeated; er, again, the feeding apparatus may have been neglected, so that make put into a dirty, sour bottle, has begun to ferment before the child swillows it. In warm weather, milk soon becomes sour, even in clean woods; tisked if some time have shaped since the milk was drawn from the adder if may be delivered at the house in a slightly avid state, although systems to be perfectly fresh to the eye, the smell, and even to the taste.

There is one other cause of infantile indigestion and bound complaint which should be mentioned, as the fault is a common our. In boundaries

where it is the custom to prepare for the infant in the morning the whole day's supply of food, an and change in the mixture almost invariably takes place, so that in the afternoon or evening the food is no longer fit for the child's consumption. The change may occur without accessarily producing any alteration appreciable by the senses. Yest paper will, however, show acidity, and the necessorie will probably reveal bectom in active motion.

A demagement of the stemach and bounds, occurring suddenly from any of those causes, not only interferes with the infant's nutrition for the time, but often produces much more serious consequences. If may set up a disorder in the depositive system which is never afterwards recovered from and start a process of gradual wasting which suds only with the seath of the child. It is, indeed, in incidents of this kind that the chied langer of artificial feeding counses; for a diet arranged originally with one and judgment course to be appropriate in these altered conditions. An immediate charge is imperative if the demagement is to be remoded; and for some time afterwards a careful watch must be kept over the in-

but's digestion, lest the disorder return.

Infantile almphy is willow seen to any serious extent in infants at the beside but sometimes a certain degree of malnutrition is observable in biblies trio take to other food. This may result from different causes An infant may be consigned to a not-name whose own child is much older than her adopted suckling. It is well-known that, us time passes, human mile becomes proportionistely richer in card and cream. An infant, newbeen, and with naturally feeble digestive power, put to the breast at a late period of lactation, may consequently fail to thrive; or may even suffer from indication and lowel complaint through the richness of the wilk-Again, in some women, the milk, although abundant, is of poor quality, and initiafficient for the support of a strong baby, so that the child soon shows agas of deficient natration. Homan milk is also affected by dictetic and emptional causes, and the secretion is upt to be influenced by the general state of health. There are many reasons, therefore, why a child, even while at the breast, should be subject to casmil derangements. Still, these are usually triffing, and saldom produce my acrisus effect upon his nutrition.

It sometimes happens that a mother's milk is not well stuted for the soundment of her offering, even in cases where the secretion is repisus, the child a sturdy box, and the health of the mother in every way satisfactory. Some years ago I was asked by a gentleman to go and see his child -a little law of seven mouths of age. I found that the child had been suffering for some weeks from severe abdominal pains. He was excessiveby passensh and freeful, and at night would make up with a scream, and twist about his body under the influence of sewere griping pain. His bounds were very confined, and the motions consisted almost entirely of card. He was taking nothing but the breast. Aperients had been found to relieve the child for a time, but the symptoms always returned when the effect of the purgetive laid passed away. Whenever the broad was stopped for a few days, he immediately improved, but relapsed as soon as suchling was restrated. The child had lost flesh, and was evidently suffering from his imbility to digret the curd of his mother's milk. It was therefore a matter of great importance to enable him to do so; otherwise he would have to be wesned, and fed in a different way. The mother had herself, by taking salines and other medicines, and by making many modifications in her diet under medical advice, endeavoured to aher the quality of her solls, but without Micheller,

Several methods of remedying the exil were tried. The intercals between the times of suching were increased, so as to give a larger period for the gestion; but this change had no effect whitever. Alternate needs of burier water were then given from a feeding-battle. By this means the quantity of milk taken by the child to the course of the day was diministed and the interval between the times of suching was still further increased. No improvement, however, followed the alteration. The griping pairs still continued, and the constant frethilness of the child was asset distressing to the mother. The plan was at last adopted of giving the child burier water from a bottle immediately before he took the besset, in the lays that by this means the milk neight be directed directly it reached the stouch. Thes method successful perfectly, and the child had no further implement symptoms.

In this instance, the indust's storough was in a perfectly healthy state. The
fault lay in the mother's pulls, which was too heavy for the child's powers of
digestion. In the large impority of cases of indigestion in infants remail
at the heavit, the fault is in the digestive organs of the child, an attack of
gastric cutarrh having rendered him for the time incapable of digesting his
mother's milk. In these cases, the indigestion is a temperary falling and
is easily remoded by suitable freatment. Without judicious management,
the derangement may be prolonged indefinitely; and it not unfrequently
happens that the mother is directed to want her haby under the mothers

notion that her milk is unfit for its support.

Mortof Justony.—In cases of death from infantile atrophy, the tissues are found excessively wasted, and there is complete absence of alipose tissue from the body. The general pathological appearances are such as large been already described as common to cases of thrush (see page 572).

Symptoms.—When a child at the breast depends for his support upon a scanty supply of poor milk, he suffers no pain, but wester persistently. The infant is pervise from hunger, and at times cetes volcatly. For its same reason he sleeps little, and at night is very fromblesoms. In the day-time he often lies quietly sucking his fingers until they are now. His two tanelle is level or depressed; his skin is moist; his bowds are confined; the motions sently and often almost solid. He seen becomes pake all stabley, and does not grow. If the nulls, although poor and watery, is absorbed, the child frequently requires the breast. He steeps much, and after is found askeep with the nipple still in his mouth. This indeed, is a common sign of watery milk. If noticed in a child who is not thriving, but is when no positive damage the masse, or supplement the breast-mails by a suitable det

In hand-fed baloss, infantile alrophy is often seen in its most extreme degree. A child fed with unsuitable food is not only started, but is kept in a state of continual distress; so that we find perceitent wasting conbined with symptoms more or less striking of gastric and intestinal dis-

turbonce.

The loss of flesh is noticed from the very beginning. Its rapidity depends partly upon the kind of food chosen; purtly upon the natural strength of the child, and his capacity for extracting noundment from his mucholescent diet. A purey indust, fed with large quantities of arearoot, or other equally imporopriate food, wastes very rapidly, and at the end of two or three months, if he lives so long, may actually uppers to have made to advance in size or in strength since his birth. Such as infant is pule and moserably thin, his skin is dry, and has a faint yellow first, his eyes are hellow; his cheek-bones project; his lips are boil, and their slightest movement above a deep furrow encirching the comers of the arouth; his expression is uneasy and languid; his feet and hands are liabilitially cold, and he whines and cries fretfully for hours together. These children often have a movemous appetite for food, and will scallor greedily statements offered to them. The usual, however, produces merely a temporary relief, and as soon as the graping pains to which it gives rise make themselves felf, the child's wallings are non-read. The abdominal pains excited by the indignatible nature of his food are often very arrore. The arbut may become quite stiff and right from his suffering, and acrosm with white, drawn face and staring gree until exhausted. Sometimes the graping gives rise to a convolute fit, although the is are, but the irritation of the bowels, and availity, not unfrequently excits signs of nervous architecture, we notice enddes starts and twitches, a slight squint, a peruliar rotation of the cyclail upwards, and contractions of the fingers and toes.

Emptions on the skin, such as strophulus and articum, are common; and in the later stage of the illness, splittee or thrush may appear in the mouth.

The state of the bowels varies. It is probably dependent upon the degree to which the nescous membrane is irritated by the child's mentable diet. If this irritation be only moderate, the bowds are usually confined. The infant is restless, and may be noticed to be feverish at night. His tougue is coated with a thick white for. He is evidently in a state of great discomfort, for his temper is prevish and fretful, his movements are uneusy and jerking, and he occurrenally breaks out into piercing cries, drawing up his knees and twisting about his body under the influence of abbreinal pain. At night the griping is especially ciclent; the child surredy deeps at all, or if he by quiet for a moment in uneasy sleep, he sons starts up again, screening with a fresh attack of pain. The motions are scarty and rare. The boosts senstimes remain confined for twentyfour hours or longer, and when they are at last relieved, hard, clay-colsured bulls, tinged with green nancus, are expelled with great effort and straining. These balls consist of hard card and farinaceous matter. full dose of emster oil, which clears away the cord allays the symptoms for a time; but usually, if the same diet be perested in without any change, they seturn in a day or two, and the whall is in the same distress ax before.

In almost all cases of infantile atrophy, the ordinary uniform course of the derangement is interrupted by intercurrent attacks of vomiting and diarrhose. These attacks not only greatly increase the rapidity of the waiting, but, if of great severity, may bring the illness shraptly to m cod.

Troublesome counting in a young bully, the consequence of gustne cuturel, is a very actions almost. All food swallowed is instantly returned, and clear fluid, like water, or bile stained mucus, is occasionally spected. The comited matters, and even the breath of the child, here an offensive, our smell. The belly is smellen and often seems tender; the hards and feet are very difficult to keep warm; the eyes gree quickly hellow; the hists close imperfectly; the complexion is sallow or half joundiced, and the featurelle is deeply depressed. At first the tongue is thekly larged later it is upt to have a red, glazed appearance. The child is very fretful. He soon becomes too weak to cry locally, but whempers feelily to himself in a pittiful way, and scarcely scene to sleep at all. If no distribution complicate the adment, the boxels are confused, and the patient often seems to be disturbed by flatationer, for he shows up his large amountly

with a treabled grimme. If treatment do not succeed in checking the disorder, the constitute continues and is excited by the least nonement. The complexion becomes surtly, the hands and feet grow purple, and the trung-cuture in the rection may fall as for as 96° or 97°. At this period threads usually appears in the mouth, and death may be provided by

arthifige or by the property of the second o

Steady, persistent vaniting such as has been described, is less secured than are shorter attacks of sickness accompanied by diarrhoes. These are apt to accord in children at an early period of the atrophy, and must be looked upon as an effort of uniture to retires the altreatmy rand of the numbulescene burden. It is only at a later period of the illness that they are out to become abstinate, and when thus confirmed, the almost is very difficult to exercise. A chronic diarrhoes, such as is absolute described (see page 631), often arises in the course of infantile strophy, and, if not treated judiciously, determines a fatal issue to the illness. In most ones, indeed, death is the consequence of a persistent looseness of the bereli which nothing will arrest. But, in an infant reduced to a weakly state by a long course of improper food, any scate alliant, loosener approach trilling it may be, will often prove fatal. A new strapton occurring at a late period of strophy is therefore to be regarded with very screen approaches.

Dispussion—A state of extreme emacration may be present in the after as a result of other causes than injudicious sunnigement and unwholescan feeding. Infants, the subjects of inherital syphilis, are often causedly pure and feeble, and neats inheritalis may attack a child of a few

mouths old and gravely impair the autrition of the patient.

In the first case, the symptoms induced by the syphilitie poson are sufficiently distinct. The chief souther and ence boursely. His skin a dry, wmikled, and of the colour of old parelment. It is spenkled over with the characteristic coppery or mot-coloured spots, and the battocks and perimeum, often, also, the genitals and upper parts of the thighs, are the release of the lean of ham. Mnesons tuberales are probably to be discound at the margin of the more and the lips. The corners of the mouth an figured, and the motrils real-looking and exercisted. The bridge of the note is flattened, and an commination of the belly will probably densit enlargement of the spicen. None of these symptoms are to be found in simple infentile strophy. The earthy tint of the face and body assetted resulting from chronic digestive trouble is very different from the purisment-like has of the inherited discuss; strophalas aroing from the same came, can harely be mistaken for the coppery spots of syphilis; and houseness, smalling, and the other symptoms which have been commercial, an nover the consequence of weakness and wasting, however professal

In acute information, the temperature is elevated and a themometer in the rectum will be found to mark 100° or 101° in the evening. In infuntile atrophy, there is no pyresis; on the contrary, the belief had is usually lower than in health. Moreover, in the former disease, the child coughs, and even if the lungs are not the seat of passuments, a clothing rhearing will be discovered here and there about the chest. In interculosis, too, a slight amount of orders of the legs is alwest invariably

present in the infant.

Syphilis and inherentees having here excluded, the diagnosis is easy. The swating must be due to chronic digestive decorporated or to membrable food, or to both of these causes combined. In the case of either chronic counting or chronic discrices, the rivarecteristic symptom of these

derangements will be present. Still, in name cases of malantrition, where the wasting is extreme, there is no irritability of stomach, and the bowds are habitually confined. In these cases the child is pervish and freiful. His belly is distended, and his skin dry and dull-looking. The most line encircling the corners of his mouth is well-defined. His feet are often odd and the boddy temperature in the rectum is sub-normal (97°-97.5°). His stocks consist of hard light-coloured balls, or of unformed putty-like nation. The child is subject to attacks of abdominal pain, and is very noise and troublesome at night.

Progress. Unless the infant be reduced to a state of extreme weakpea and depression, the progresses is not undecounted. It is often surprising to mark the immediate improvement which takes place when the child is put to the breast, or is supplied with a food he is emplie of digesting. If signs of sparious bydrose-platus take been noticed, if the mouth by the seat of thrush, or if a change diarrhous have been established, the progreus is more serious, and, indeed, these cases often end unfavourably. Chrome vomiting, however, can usually be arrested by judicious treatment, if the infant return sufficient strength to respond to the restorative mean-

tures adopted.

Two west.—In endeavouring to improve the natirition of a child who is suffering from infantile strophy, we have to take into account the degree of weakness of the infant, and the more or less disordered state of his digressive organs. If a set nurse can be presured, a return to the breast, if the child can be persuaded to take it, usually several at once all unfanourable symptoms: especially, if the alteration in the mode of feeding be abled by an aperiod dose of ensistencial, followed by an antacid and elementic mixture. In many cases, however, this method of treatment is not within our reach, and we have to trust to a judicious revision of the child's distary and general management.

The successful rearing of an infant by artificial means is not a difficult matter. It requires intelligence and tact; but, above all, it requires watchfulness. If we are vigilant to detect the first signs of disconfort and acidity, and at once medify the dist accordingly, we may be sure of preserving a healthy tone in the stemmels, and varying off all the accidents to

which a shift less corefully curtured might possibly successful

During the first month after hirth, the infant usually is able to obtain some nilk from its mother's breast. This, however, may have to be supplemented by other food, and sometimes the babe is forced to depend entirely upon artificial feeding from the beginning. For the first are works he may be fed with condensed milk diluted with water, or thin hardley-enter, in the proportion of one tenspoonful of the milk to the half bottle. Preserved milk at this time almost invariably agrees well. Care must, knowers, be taken to use only nells from a tim which has been nearly-opened: for when expressed to the air, the milk, although still apparently limb rapidly breads furtherin, and becomes unfit for the child's consumption. In hot weather, too, the barley-water should be freakly made twice in the day. Lake the condensed nulk, it must be kept in a refrigerator or other cool place, and should never be heated to the builing point after it has once been made, as to do so excites rapid formentation.

After six weeks, or, at the most, two months, have elapsed from birth, the child should be put upon cose's milk. It is important, especially in warm weather, that this should be perfectly frosh. It slightly acid from keeping, as it often is when delivered at the house, the acidity should be neutral-

led by the addition of a little earbeaste of sods.

To make this milk an efficient substitute for boman broost-milk it will not be sufficient to except it with sugar and diffact it with water. It is necessary, in addition, to prevent the firm closting of its card maler the action of the gastrie juice. This may be deter by using fine substitute the noils, adding it in sufficient quantity to partially neutralise to gastrie secretion, and thus in a great measure present coagulation is the stormed. To do this effectually, at least a third-part of the monus should consist of line-water. To two tablespoonfuls of fresh noils, add an equal quantity of lot filtered water, and alkalisise by two tablespoonfuls of two-water. The infant should suck this food from a feeding-bettle. In one perstant when taken should be No... If too cool after being prepared the feeding-bettle absolute is available allowed to stand for a few minutes in a little brounful of last water.

Another plan by which the cuscin of cow's wilk any be made agreetible, consists in mechanically separating the particles of suni by the altition of some threkening substance, such as gelatine or burley-water. This method of preparing the milk is to be preferred to the persons one as it leaves the gastric juice unaltered, and does nothing to impair the childdigestive power. It morely become the card to form a multitude of unalclots, instead of running together into one large, descelling. For a child of two months of age, the milk should be diluted with an equal quartity of burley-water, and be assested with a small temperoral of sagar of milk.

The proportion of nell taken by the infant for each need should be gradually increased as he grades oblice. From a half, the quantity may use by degrees to two-thirds, and then to three-fourths, and a larger quantity

of milk-sugar new also be added.

Barity-mater rarely disagrees even with the youngest infinite, although in them the capacity for dispeting starch is very feeble, as has been already explained. If preferred, however, instead of baricy-mater, the nell may be disated with plain water, and the thickening material be supplied by a tempoonful of imagless or gelatine. Mellin's food, too, may be used from the first, and is almost always well dispected.

Farimecons matters, unless guarded by malt, as in Mellin's food, should

not be given to a child younger than six months.

The nulk prepared in one of the ways described must be given is sufable quantities and at regular intervals. Six or eight tablespoonful-vilbe enough to make a need for an infant of four or five weeks old. The child should take his food half reclining, as when in his notion's arm, and the bottle must be removed directly its contexts are coloranced. After taking his food, the child should sleep for two hours. Any sign of feetisness or disconfort at this age must be taken to imply indigestion and fainlence. If this Is the case, a temporated of some aromatic water, such as circumson or dill, may be added to the next bottle of food. The feeling apparatus must be kept perfectly clean. It is well to wash sort the bottle directly after it has been med, with sods and water, and then to let it stand in cold water until again required. It is desirable to have two bottles and to use them alternately.

When the child is six months of age he may begin to take faring-confood. A temporahil of Chapman's online wheaten from haked in an concan be given once or twice a day, rubbed up, not boiled with mill. If there is constitution, a similar quartity of fine outness may be used instead of the flour. When the faring-wous food is first begin a temporahil of the flour rubbed up with milk can be added to the neal of mill thekened with McIlin's food. Later, the flour can be given with milk as a sepante mest.

No beef-ten or broth should be allowed until the buby is at least ten norths of age. At that time he may begin to take weak beef, veal, or norths broth, and may also have the yelk of an egg lightly boiled, or beaten up with walk in the bottle. The child may take light pushing at the age of twelve mouths, but no most for several months longer.

All changes made in the diet from the earliest period to the latest should be made continuely, and their effect curvisilly observed. If the meal appear to excite indigestion and flatulence, the new food must be given on the next occasion in smaller quantity, or we may wait for a seed.

before giving it a second time.

Sympatons clearliness, and the purest air althinable, are of great importance. The staild should be washed over the whole body twice a day—age with soap. He should wear a flaunch bunder round the belly. No slope or solded lines should be allowed to remain in the survery, and the spinion of the room should be kept open as arisely as is practicable. The infant should be taken out of doors for several hours in the day; and while every care is taken to guard his sensitive body against endden changes of temperature, he must not be covered up by too-heavy clothes, and shot off from every breath of air for fear of his cutching cold. A child aught to lie cool at night, and the farmiture of his cot, although sufficiently thick to insure necessary warmth, should not be combersoms so as to be a burden.

The above directions, strictly entried out, will be found to succeed in next cases where the child's digestive organs have not been irritated and weakened by unsuitable meals. Often, however, the infant only comes under observation after attempts—more or less injudicious—have been made to near him, and advice is sought because the measures adopted have been found to be unsuccessful. Exceptional cases are also sometimes met with, where the infant from the first in unable to digest cow's milk. However carefully the food may be prepared, each road either excites vomiting, or produces great acachity and flatulence, and the general nutrition of the child because gradually impeared.

In every case of milk indigestion, we should inquire carefully as to the time of feeding, the quantity supplied at each meal, and the attention be-

sloved upon elembiness in the feeding apparatus.

The analytisty to digest cow's unik may be a natural psychianty of the infant, or a merely temporary inequality arising from a discribered state of the diseasure organs. In the first case, if a web-norse council be procured. or is objected to, we may give the wilk of the goat or ass. Either of these is metally well directed by children who find cow's milk too heavy. The skillion of a third or fourth part of barley-water still further increases the directibility of the meal, and Mellin's food may be dissolved in the mixture with advantage. Both these milks should be boiled before being used have milk sometimes has heative properties which boiling will remove. By the same means the strong flavour of guar's milk may be diminished, although this is often not objected to by the infant. An arcmatic, such as a couple of tempeoutule of cinnemon water, added to the milk, seems often to simply a stimulus to digestion; and I have known infants who were twarmbly troubled with flatalence and discomfort after a meal of plain ere's milk and barley-water, direst perfectly the same mixture when thus aromaticed. If test paper show slight scidity of the milk, a peach of bicurbonate of soda should be always added to the bottle.

Condemed salk is often reconstended in these cases, and is usually

well digested, but the nonrishment it supplies is very insufficient for a growing buly. The child may get fut, but is usually letturgle and hill Although big, he is not strong; and unless the milk be largely supplemented by Mellon's food, the infant will probably draft into nekets before to it seven or eight months old. The same may be said of the other foods containing preserved milk, as Nestle's and Octubia Swiss milk food. They are often more easily digested than antihisted cow's wilk, but after the first few months should not be relied upon to supply the whole normalment of the buly. In all cases it is advisable to revert to fresh cow's milk as seen as this can be done with safety. There is another reason why as infant should not be allowed to derive his whole noundanest from thool and preserved fixeds. It is now a recognised fact that hand-tied labors are inside to a form of scarry; and if the child be entirely deprived fresh nells and other anti-scorbuite foods, this consequence of injudence

feeding is very likely to be brought about (see page 253).

Il is in cases where ordinary rows milk is digested with difficulty that Dr. Robert's plan of purceations the milk is so valuable. Purparised milk is prepared in the following way :- To a jent of new cow's nife is solded half a part of boiling water, two temporafuls of Berger's parenatic solution, and fusuaty grains of bisarbonate of soda disolved in a little water. The whole is stirred up in a jug. which is afterwards covered, and then placed in a worm situation under a "cosey." At the coal of an long the contents of the jug are contrict into a smortum, and the mixture is boiled for two minutes to stop further action of the paterestine upon the still. The food is then ready for me. It may be sweetened to the rhife tade with sugar of milk. In milk as prepared, the casein is perfected by the action of the pancreatine, and the main difficulty in the digestice of the malk is removed. This method is, in my opinion, for preferable to that suggested by Prof. Frankland. In the latter method (artificial forest mill) the cow's milk is diluted with a third part of whee, and no doubt by this means the normal proportion of easein in woman's milk may be exactly imitated; but the process does nothing to render the stiff card now digestible, and the first electing of the essain is just the difficulty which disso essential to-overcome.

A temporary inespecity for digesting milk on account of guttar derangement, is a common plantoments in the young child, and indeed in the most frequent cause of failure in hand-feeding. If a change be not made in a diet which evidently disagrees, it is not long before a rather of the gastric macous assurbasine becomes established. This dereament, when once continued is not always easy to control, and if my stringed measures are not promptly taken, may lead to the death of the child. A mild form of gustne disturbance sufficient to prevent the digotion of nells, as not unfrequently met with, even in chadren at the bread It is indicated by a sour smell from the mouth, a slight sallow tings of the skin, and by the counting of early neal directly after it has been evaluated Sometimes the bouch are relaxed, from participation of the inhalian unious membrane is the derangement. A condition such as this may exist almost from birth. It is a common accident in band-fed below. if neglected, lends, as has been said, to serious and perhaps fatal comquences.

In children at the breast, the derangement is usually quickly resided by the administration two or three times a day of a few grains of bicabon are of sods, and half a drop of the trusture of mix vonice, is a temporal of some around water. In infants spliftenilly fiel, the disorder is not so easily cured, and a complete change in the diet will be required. The precentional milk is very useful in these cases, and in conjunction with the abelian nexture just referred to, will often quickly restore the directive argues to a healthy condition. If this do not succeed, it will be necessary to stop all milk-food for a day or two. The youngest animals bear a temporary deprivation of milk exceedingly well; and when, as in the demargement spikes of the symptoms are the direct consequence of fermentation and acidity, a mutalization of the lementation material is followed by unnelists and straking improvement. Even in the most obtainste and protracted cases of gastric derangement in young believe, the willholding of milk-food, condended with proper measures to support the strength and material to health. The same treatment is of equal service in cases of severe angle gastric cutarry in hand-fed habits.

Some time ago I was asked to see an infant two morths old, whom I Ismal suffering from acute gastric cutards, and in a state of great exhaustion. She had been brought up by hand, and was being fed upon milk and have ley-water in equal proportions. This she vomited as even as it laid been stallowed, bringing it up ourlied and intensely acid. There was a sour small from the breath, and although the disease had only lasted a few days, the eyes were bollow, the face looked pinched, the foatmelle was depty depressed, and she lay motionless on the nurse's lap with her eyes half closed. Her hands and feet were cold to the touch and looked purple. For a day or two her bowels had been much relaxed. She was taking small alones of lead and opinum to check the sharrhour, but each dose was returned amost immediately. The child was ordered to be kept warm and perfectly quiet. A week mostard position was applied for an hour to the epigastrians. The milk was stopped, and the child was fed with weak real broth and thin buley-mater mixed together in equal proportions, and given cold at intertals with a teaspoon. A few drops of brandy were also given occasionally, as seemed desirable. As a result of this treatment, the vomiting stopped storce, and the rinkl when seen three days afterwards was found to be greatly improved. The breath had lost its your smell the face was no longer pinched, the eyes were not hollow, the fontanolle was not depressed, and when asteep the child closed her syelids. The motions were still rather watery, although the number was natural. The medicine and dist were continued for a few days langer, and the child was soon well.

The most important part of the treatment in this case was the substitution of weal broth for milk. Directly the supply of firms niable matter som stopped, formentation consed, acid was no longer formed, and the digretive organs returned to a healthy constition. Here the demagement was neutr. In the fallowing case the complaint was chronic, the mubility to digret

con's milk having extended over a lengthened period.

A little girl, can months of age, very thin and weakly-leoking, but been wented at the age of eight months. Since that time she had been unable to digest milk vomiting it at runs observer it was given to her. For tendy two months, therefore, she had been fed on two descert-spounds of firmmones local male with vater into a thick cream, and given every two hours with a speen. She refused to take it from a bottle. Twice a day the food was made with beef-ten instead of with water. After a meal the shift often remited but when this happened she was immediately fed again. The result of such a diet was to be expected. The child although ten months old, could not sit up. She was becoming emistly thinness. She slept very little, crying and whiching the greater part of the neght. She was

said to show no signs of abdominal pain, but the bowels acted three times a day, and the motions were related and horribly offensive. The feet were

nimost always cold

Such a case, which is far from being an incommon one, is scallly treated however severe may be the counting, by restricting the diet to equal pure of weak veal broth and then barley-water, given cold in small quantities at a time; by warrath to the belly and extremities; by perfect quiet, and by sentable remedies. The best sociative is liq. arseminile—half a drop for the dose—given with a few grains of bicarbetrate of soin in some sensitie water. It may be sweetened with spirits of allowdorm. After a few lays of such treatment, the power of digesting milk usually returns. But in first it should be given spanningly, either pancreationed or freely direct with tarley water, and only once or twice in the day. If the imbritty to digest milk continue, the case must be treated as described under the total of Chronic Duardon (see page 640).

It may be necessary to begin the treatment by a dose of enter-al, or rhuborb and soda, to clear away undigested food from the boxels. If the child is very weak, white wine whey 'is very medial. This may be excled from a feeding-bottle or given with a syringe-double, and the inbut, if feelide, may take it in large quantities. Alternate meals of this whey, and of weak real booth diluted with an equal proportion of this larley-safer forms a very annual of diet for such cases. Mellin's food, dissolved in this burley-water, or plain whey and burley-water, is also very metal; and a descrit-specified of fresh cream, shaken up with a tencapital of plain or

white wine whey, is a very valuable resource in obstitute cases.

For the treatment of constipation, colir, looseness of the bourts, thresh, and the other occidents attended upon improper breding and govern uintercapement, the scuder is referred to the chapters treating of these special subjects. In conclusion, it may again be remarked that success in the artificial breding of infants depends in the first place, upon the selection of a satisfied diet; and in the second, upon extreme watchfulness to detect the surfact signs of indignation and acadity, and to make the necessary charges in the lood which have been indicated above. Action must be prompt for delay is often final. A fixed must be changed directly it comes to agree and any symptom of indignation must be used at once with a satisfication of difficulty soon assumes serious proportions, and if allowed to octome, will sprickly bring a weakly infant to the grave.

[&]quot;To make which when whey :- Put a breakfunceplast of new milk in a necessary we the fine. When it comes to the both and a winespineful of seand sheep. Then but upon for one telepain and steady off the purit. Seconds with white sugar.

CHAPTER IL

GASTRIO CATABBIL

Carams of the seemach in early life is a decangement of common occurrence. It is not with in two forms—a febrile and a non-fabrile variety. A first attack readers the gastric mucous membrane more susceptible than before, and predisposes to a second; on this account, the disorder is troughntly found to recent repeatedly in the same subject, and serious interference with the clabb's nutrition may be the consequence. Catarrh of the stought, unaccompanied by fever, is perhaps the commonest decangement to which children are exposed. It is a perpetual danger to hand-hallables, and ferms, indeed, the chief obstacle to the successful rearing of infants. The disorder as met with in early intancy has been already described (see Infantile Atrophy). The present chapter treats only of calarrh as it affects obler children, after the period of intancy has passed by.

Countries.—In childhood, the nursest membrane is especially liable to be affected by chills, but the "cold" does not always show itself in the form of sees-throat or cough. A gastric or intestinal disorder is a familiar consequence of exposure to changes of temperature, and to this couse most enses of the derangement can be attributed. A child who has suffered from many such attacks, often acquires an extraordinary susceptibility to alternations of temperature, and the most triding chill will be sufficient to induce a return of his complaint. In each children, the more going out with cold feet into raw, damp six, is a common come of a fresh attack. Insufficient clothing is sensetimes the sole cause of the derangement. Children whose parents have a feelish objection to faunal, often suffer greatly from continued extravits. I have known cases where complete loss of appetite and persistent wasting resulted from this deficiency, and cented at take when proper measures were taken to protect the child's body from the cold.

Certain constitutional states prolispose the child to be readily affected by chills. In rickets, a susceptibility to extend is a marked feature of the disease. Pulmorary and gastric enterthears of constant occurrence in such subjects, and if the disease be present in a severe form, may lead to a reptilly fatal issue. Scrofulous children, again, are very prone to suffer from exterrial disorders, and gastric decongenient in them is very common from this cases. There is one positivity of gastric externi, as it occurs in scrofulous subjects, which is of importance. It is that the complaint is almost invariably accompanied with fever. In such children, the recurring attacks of pyrexis, hasting from a few days to a week, which are often complained of, are cases of the fabrile variety of acute gastric externi.

During the second dentition, the trifling febrile disturbance which is excited by the pussage of the tooth through the guno, may render the child very susceptible to shalls, and attacks of gastric catarra at this time are

very common

Besides exposure to cold, irritation of the nuccus members by usualize food may be a source of estarrh. In infants, as has been already described, this is the cause to which the descriptment can be most commonly attributed. In other chaltres, also, gastric estarrh may be produced by similar means, and may be set up by excess of rich senses huit, or everts. As in the case of a chill, the susceptibility to enfor from their causes may be increased by temporary or constitutional states. During the evolution of a tooth, food which would be readily digested at another face, is often found to disagree.

Moviel Analogy.—A mincone membrane, the sent of enturity is appeal in spots, and a layer of bough minconscovers its surface. In the stema-to the mincons surface is often found softened; but this condition, which, under the name of grintments softening or granto-maken, was at the time regarded as a subhelogical feature of great importance, and the cases of the symptomic which had been observed charing life, is now admitted to be a more post-moviem charge which has no practical significance. The patrameters are thickened, and exhibits patches of redness. The atomish often contains much micros, and not unfrequently formenting fixed.

Symptons.—Affacts of gastric cutarrh assy or may not be accompanied by elevation of temperature. The severe acute attack, with high fever, is the less retrance, and is limited, or nearly so, to the subjects of strange The subscrate, non-fellente gastric decongregated is much more after not with. It is milder in character and more quickly subsides: indeed, from the slightness of the symptoms by which it is accompanied, the attack may press almost unnoticed, or he spoken of as "liver" or "tellinguese."

In the acets februle form, the child fools chilly, or even shown, and then becomes very ferenish, the temperature rising, perhaps, in the evening of the first day or two, to 104". The patient complains of no pain, but is languid and irritable. He has a sullow complexion, and looks dark under the eyes, but his general expression is placed, and unless the child is tred by exercise, there is none of the pinched, happard aspect which is so commore in cases of really serious illness. The appetite is last, and there is some thirst. The toughe is usually formed on the dorson, but now be clean and rol at the tip and edges. Venning is not common but my occur, although it is rarely distressing. If the enturily affect the intestinal inucous membrane as well as that of the storach, there is some distribute: otherwise the bowels are confined. Perging, if present, may be seems panied by sense pain in the bells, but this, as a rule is insignificant. At night the child is often restless and is disturbed by dreams from which be may wake in great ferror. During the day, if the caburd is severe, be we generally drowsy, and sits or lies about without wishing to join in the sports of his conquisions. While the attack lasts, sutrition is in absystor, and the flesh and strength manifestly suffer. After a week or ten days, the syrcain which had been gradually subsiding, disappears; the uppetite and spirits return, and the patient is consulescent.

Often the gastric catarric is accompanied by symptoms pointing to a similar condition of other tracts of nancous membrane. The close may affer slightly from catarric of the now; the throat may be a lattle sure; the even may be weak and distremed by a strong light, or there may be slight cough. Even if the force is high delirium is not common but there is occontounly some frontal lendaries. If the enterth pass along the dustrian

to the common bile duet, a mail jamplice is noticed.

In many cases, an attack such as the above passes off, and the child does not suffer again from a similar illness. Often, however, the estaria, instead of occurring in one solitary instance, returns reportedly at short intervals. Cases of recurring gustric catarris of greater or less severity are far from incommon; and these attacks, if the intervals between them are short, may exercise a very injurious influence upon the boulth and general development. of the patient. Children, the subjects of such enturing become puls and this, for their nutrition is being constantly interrupted. By its influence mon supetite and direction, the catarrh clerks for a time the introduction of nourishment into the system, and nutrition is hardly restored on the resistion of the attack when a return of the demargement suspends it again as before. In this way the child may become an almost constant sufferer from disordered stomach, and his continued ill health and persistent wasting excite the gravest apprehensions amongst his relatives. Such cases are often supposed to be cases of consumption ; and, indeed, if there be any inherited chest weakness, long-continued interference with natrition, such as is produced by a frequent recurrence of those attacks, may go far to cucourage the tendency to puthisis.

In the manifelonic carriety, the symptoms are much less striking, for, prrema being absent, the spirits are less depressed and the patient atters no complaint. Most children suffer at times from what is called "biliousness." For two or three days together they lose their appetite, more and he about, have a dull, pasty or sallow complexion, and look dark under the eyes. At night they sleep hadly, and they are retless and irritable in the day. These symptoms are produced by a temporary categric of the stormels which mbefores for the time with the digestion of food, but passing off, leaves no ill consequences behind. When, however, the attacks are frequent, digestion is weak, even in the interrule of comparative health, and nutrition becomes seriously impaired. Such shildren complain often of flatzlent paint in the sides, and may be subject to attacks of syncope from pressure upwards of the distensed stomach against the heart. Their towels are usually restric. The appetite varies greatly. Sometimes it is excessively keen; al others it is pour and especious. In many cases, indeed, the child seems to have no appetite at all, and the greatest difficulty is experienced in making him swallow has food.

These symptoms may be greatly againstated by an ansaimble distary. If a child who suffers from the condition described be supplied with an excess of fermentable food, such as pointees, publings, jams, and seem takes, he is kept in a state of chronic acid dyspepsis which is a source of constant discomfort to himself and anxiety to his friends. The whole system being full of acid generated by fermenting food, the child is unyward and cross in temper, and excessively fidgety and restless. His speech is often best-taking and he may shammer in his talk. His manufes are irritable and twitch easily, so that he winks his cross and distorts in nerrous fashion the corners of his mouth. The so-called account liability of children often owe

their origin to this demargement.

Sickness is not a common symptom in these eases, for gastrie catarrh is by no means always accompanied by irritability of storach. Sometimes, buserers, the child of rare intervals brings up a large quantity of some smelling fluid and maces. Frontial handsche, more us less severe, is musty absent, and offentimes the pain is distocosing. The searing periodical lendaches of children are not uncommonly owing to this cause. The seine is noticed from time to time to be thick with lithates; and, in sure cases, quantities of the urine to time to be specially precipitated by the free acid with which the urine is charged.

In some cases a enricus condition of the tongue is noticed. On the

dorsum are seen rounded or oral putches, which appear to consist in a removal of the epithelial covering. The surface of the patches is distinctly depressed, and the colour is that of the durant generally. The edges are circumscribed and irregular. The number of these patches is norally three or four. They may be sented on the dorsum or on the edges of the targue. At times, small counded tikers (aphtha) and red decuted papille are seen at the tip of the tangue in addition to the depressed patches on the dorsum

If aplithe are not present, there is no pain or scremess.

Symptoms such as the above show a high degree of digestics deraggment, aggreeated by an unanitable dictory, and are almost invariable the consequence of repeated attacks of enterth of the storms. Under such encountances, untrivine is interfered with, the child wastes perceptibly and the apprehensions of the parents are carried to a high degree. When or the other hand, the indeposition is only occasional and the employee not severe, little attention is excited. The child is supposed to be a fallow analysed, and unless the attacks because so frequent as to come an order diminution in bulk at some new symptom is noticed which enters the slarue of the friends, medical advice is considered unincountry.

In cases where, eveng to the mildress or infragrency of the attacks of girdric derangement, general natrition has not suffered, the ecourters of fainting fits may induce the purents to apply for medical assistance. Astacks of syncaps, more or less complete, are not uncommon in these cases. Naturally enough, they give rise to great manety, especially if conjuned with pulpitations and thundest pains about the chest. They are then consolered to be symptomatic of heart disease. Thus, a little girl and cleven years and a half. fainted for the first time air years ago. She has since frinted on five different occasions. At these times she has always been noticed to be duit said largual, with a poor appetite, but otherwise Ins seared to be well. Is subject to sharp pains in the left hyporheadrium, under the influence of which her face will become glastly white She sleeps hadly, taking and morning and often his neake at night. Has prier suffered from worms; levels are confined. Has sometimes a sallow complexion." This young hely, who was a well-grown, well-pounded gul, with perfectly sound organs, soon lost all her symptoms under mindle trestment.

In some cases, the non-februle form of the complaint is accompanied by more serious exceptions. There may be severe poin in the epigratistic sicient herslards, and distressing retrining and comiting first of feed and afterwards of bilious or outers fluid. Such attacks are namely seen our They are commonly produced by the introduction of some irritant into the stemach, and come soon after the complete ejection of the offending matters from the body. For some days afterwards the child is largest his digestion weak, and vomiting is easily excited.

In children of eight or nine years of age or openeds the dyspeper inshood by repeated attacks of gastric catarris may give rise to more or less senere pain after food, a tendency to coult, pyroose and other symptoms such as accompany the dorangement in the adult. These symptoms are soldon not with except in children who are habitually over-ded, or are indulged with rich success and highly-spheed and stimulating field. They usually quickly subside under a change of dist.

Dispussio.—The febrile form of nexte gastric estants often presents some difficulty in the diagnosis, for the symptoms are frequently indefinite, and the case may be mistaken for one of far more serious discuss. Such cases have been confounded with cases of acute tuberculosis, and they after present a strong likeness to the mild form of cuteric fever. The principal points upon which the diagnosis is founded will be best illustrated by the narration of the following case seen in consultation with Dr. G. niber.

A little girl, aged seven years, of a strumous disposition, had been deliente and subject to occasional failure of appetits for some mentls. For about a week sile list been feverals, the bodily temperature rising sometimes as high as 104° Falo. Her appetite had been completely lost, but she had not suffered from sickness. The bowels, at first singgish, had been accessful relaxed for two days, the notions passed being moderate in quantity, but loose, rather offensive, and bright yellow in release. She had occasionally complained of abdominal pains. During the whole time of her illness the child had souffled slightly, and at first her throat had been a little some but there it all been no cough. She had complained sometimes of frontal hersholm, but had not been delirious.

At my visit I found the child lying in bed with her face turned away from the window, as the light, she said, burt hereyes. There was no sallowness of complexion. Her expression was placed, and not at all anxions or distressed. The longue was a little furned on the downer, and rather red at the tip and edges. She was thirsty, but had no desire for food. The ablonue was soft, without benderness or distention. The spleen was very indistinctly felt; it seemed to be slightly enlarged. There was no rash of any kind on the body, nor any orderns of the legs. The wine was not all laminous. The Least sounds were healthy. There was no rhoughns, nor any other abnormal sign about the lungs. Respiration regular, 24; pulse regular, 108; temperature, 101; (at 4 a.s.).

This case, which was seen on the seventh or eighth day of the illness, when the codinary exaptive fevers could be excluded, might have been some intermious, typical fever, or sente gastric cataorh. The occurrence of fever, with a history of previous delicacy of health, was quite in keeping with the ordinary course of tuberenform. There was have ver, no tamily history of any such complaint, and this important fact, together with the complete absence of distress or markety in the expression of the shift, and the absence also of any orders of the extrematios, was held sufficient.

evidence to exclude the presence of this formulable disease.

Between typhoid fever and neate gastric catarrh the distinction was more difficult. The temperature, it is true, although always circuted, had not followed the course of the temperature in a typical case of enteric fever; but in children this fever is often mild, and frequently deviates from the ordinary type. Again, the absence of cruption did not exclude typhoid fever, for the righth day is only for the rush to appear, and in children typhoid spots are sometimes absent altogether in undombted cases of the discase. On the other hand, the state of the spicen was doubtful. Some slight-enlargement one suspected; if this was so, the fact pointed distinctly

to typhind fever.

In favour of sente gostrie enturch was the slight smalling, the mild some threat, the complete absence of deligious or of apparent discomfort, and the irregularity of the fever. Altogether, the symptoms pointed, perhaps, more decidedly to gostrio enturch than to the more serious discuss, but it was impossible to exclude typhoid fever; ther force a guarded opinion was expressed as to the nature of the case. This temperature fall on the following (eighth or minth) day. This early fermination seemed to decide the question in favour of enturch for it is only in very exceptional cases that typhoid force subsides before the fourteenth sky. When gestine extern, instead of occurring in one solitary attack, or in the above instance, recurs repeatedly at short intervals, the diagnoss is more easy. This recurrent form is well illustrated by the following case

which was sent to me by Dr. Lister, of Croydon-

A little girl, agod seven years, politid in appearance and illigrown, hall been wasting slowly for eighteen months. During the whole of this time she had suffered every two or three weeks from attacks of fesenshrous. In these illnesses the symptoms were the same. The temperature rose to 100 and 104". The shift looked suffer in the face, and was very unitable and languid. She was thirsts, but refused her food. Sometimes she marked but in the cubic attacks the boxels were never relaxed. She get thirms and weaker, and looked ill. A few mouths previously she had had a severe attack at Levestoft, in which she had been slightly jutolized. Six weeks before her visit to use the had had a still more visited attack which had left her completely jumdiest. This had been followed for the first time in her expensions by distribute; and for a fortnight the motions were group and alony, and a motiones contained slots of blood. They were prosed with straining and some part. At the time of her tisit, the loowness and in a great measure subsided, but the child still lead a faint yellow turb of the skin. Her heart and lungs more healthy, and there was no sign of uplargement of the bronchial glands. Between the attacks of illness the child was said, as a rule, to be fairly well. On the anisolence of the four her appetite would return, and she would begin to regain first. Undertanotely, before her strength could be said to be thoroughly resorred it would In again reduced by a new access of fever.

Jamelies in children after the period of inducy, is, in the large magnity of cases, catarrial. In this child, its occurrence with the two last attacks of fever behald greatly to explain the nature of these attacks, and the cases of the ill-health from which the shild was suffering. Moreover, in the most recent illness, a new feature had been noticed in the diarrhon which had followed the journice and still further delayed consulescence. In this diarrhon, the characters of the stoods, which contained norms and blood, and new passed with straining and pain, pointed to a cottart of the lower based. Explaining, then, the cautes attacks in the light afforded by the latter, it was evident that the child's sensitiveness to changes of temperature showed itself in the form of repeated stracks of active gestric extents, accompanied by fever. This fact being once established the treatment of the case was conducted upon the principles to be described, and the child

had no octure of her feverish symptoms.

The non-februle form of the discuss may be recognised without difficulty. Frequently-recurring attacks of indirection, a tendency to addity and fatidence, restlessness and invitability ofter indialgence in sweat and other
forms of fermentable bood, are almost invariably the consequence of gainscatarrit. The complaint is no contact a one that it should be always superfect in children who are subject perocheally to fits of irretability and pltemper. Continued has of appetite from the cause often excites approhemions that the child is becoming consumptive. The real cause of his
wasting may, because, be detected by noticing that the close, on examination, shows no sign of disease; that his expression, although occasionally
wastind, as after exection or before going to beal, is not habitually distressed
and that the wasting is not a constant feature, but that the child is
better and some conclusive appearing to be climat well and or and desky

at others, being languid, moping, and sulfow-looking when indigestion is excited by a fresh attack of enturit.

Treatment.—Whether the gastrie extends assumes the febrile or the nonideals form, its treatment is the same. Our object as firstly, to put a stop to the existing demograment, and, secondly, to adopt such measures as will

percent its recurrence.

To sure the existing entarch, we must do our best to remove all sources of irritation which may be keeping up the disorder. The next mucus, a free secretion of which is one of the ordinary phenomena of the catarrial state, is a constant source of fermentation and scidity. It very quickly in-Ages an acid change in the more fermentable articles of feed. Therefore, if the storrach be oppressed by sour matters, shown by mensiness at the epigastrium, a sour smell from the breath, and a feeling of muses, immediate beautit will be derived from an eractic dose of specialismics, wine-Afterwards, a draught composed of tinetury of muy vomina (Wij. - iii. i. with bicarborate of sich (gr. iv.-vi.), in outer sweetened with spirits of charoform, taken ther or three innes a day, will soon restore the gastrie mucous membrane to a hardile condition. Strong purpatives are to be avoided, but as there is usually constigution in these cases, an occasional mild aperient will be required, such as compound liquorice powder or custor-oil. If there be fever which does not subside after the action of the emetic, the child may be allowed to take finils from time to time in moderate quantitics. The best are unsweetened burley-water, flavoured, if desired, with orange-flower-water, and fresh wher-

During the treatment as long as any signs of arbitry of the stormely persist, care should be taken to enclude from the diet all matters expelle of firsuring the tendency to fermentation of fixed; and even for scale time abrounds, readily fermentable substances, such as starches and events, should be taken sparingly, lest the derangement be encouraged to return at first, nothing should be allowed but fireship made broths, with dry toost, and when milk is once more permetted, it must be granted with a fourth part of lime-trater, or with succlarated solution of lime, in the properties of twenty-drops to the tencupful. While the desargement continues, to fruit, cake, sweets, light puddings, or petatess should be permitted. When the appetite begins to return, a little fish, chicken, or mutton may be allowed, but the child must not be pressed to cut; indeed, until his digestive power be completely restored, the utmost one must be taken not to

overload the stormels with food.

The above measures will effect a considerable improvement in the condition of the child, but at this point the treatment may be said only to have begun. The patient is in a weakly state from successive attacks of gastric catarris. We have therefore to adopt measures to strengthen the digesline power, and take such precautions as will insure him against a relapse

To give tone to the stormed and strengthen digrestive power, preparations of iron are required. It is a common practice in each cases to admininter the preparation of the phosphates of iron and lime known as "Parrial's chemical food." This agrap is a very favourite remody with mothers, who, maded, perhaps, by the mass, give it largely, and with the worst results. Theoretically, no doubt, it is an active tonic, but practically it is highly pernicious. The reason is that the syrup in which the phosphates are dissided supplies material for fermontation, and each dose is soon followed by and ity and datalence, so that the medicine really aggravates the mischief it is intended to allay. The latter plan is to give the dialysed iron, or, if there be any tendency to neightly remaining the ammonio-citate, with a few grains of bicurbonate of sada, sweetened with spirits of chloroform. After a time a change may be made to the solution of strychnia, with the perchloride or permitrate of iron, given directly after food. All this time, the
quantity of fermestable systemal taken at meals much be restricted, as already recommended. During the same time, a mild aperient should
be given every few days, whether it seems to be required or not, to
make proper relief to the bowels, and prevent the retention of any enemof murcus secretion.

In spite of this treatment, Lowever, the child will not be seems around relapses unless special percuations are taken to guard the body against chills. The catarrial state whatever be the organ affected trada constunity to repeat itself under the influence of slight causes, and there is little doubt that it induces an extreme sensitiveness to changes of temperature. Children who suffer from attacks of estarch of the storach and bowels, should near a broad flamed bandage applied tightly to the abdones, so as to couch from the hips upwards to the amorpits; and the medical practitioner abouid look upon it as his first duty in these cases to see that it is properly applied. The binder should be considered as parof the child's ordinary dress, and be cast off at night with the rest of his dother. In many more it is necessary, in addition to the above precautions, to fortify the resisting power of the child by cold buthing. Some curries, however, is often required in recommending this step to parents. Mothers are apt to take fright at the very mention of cold water; and it is true that, in the case of weakly children, reaction is difficult to establish so that a cold both given in the ordinary was would not be attended with benefit. If, horzever, the bath he given according to the method advocated in a previous page (see page 17), and the skin be first stimulated by vigorous triction so us to enable the bully to resist the shock of the end douche, and the shork stood be loosened by making the child set in a few moles of hat water, the bath will have a highly invigorating effect and be followed by immediate reaction. The continued use of this bath, besides having a remarkably tonic effect upon the system generally, corders great resisting power against changes of temperature, and considerably reduces the child's emceptibility to chills,

By means such as have been indicated, the most obstinate gastric extends may be treated with success. But it must be borns in mind that success depends upon equal attention to all the points that have been insisted upon. A flowed bunder will be of little value if the tendency to formentation is encouraged by the immoderate use of starches and sweets; and even cold deaching may not be sufficient to neutralise the ill-strets of rapid changes of temperature acting upon a body imperfectly protected from the cold. In all cases, it is adjustable to would the use of syraps in waking medicines pulstable to children. The pharmacopoin syraps are not will beene by young subjects and often do more harm than good. It is to better to success the child's physic with phoenine, or a few drops at quests

of chioroform.

In cases where habitant pain after food is complained of the treatment found useful in similar cases in the adult should be resorted to. The det should be arranged on the principles already indicated. Both source and highly-spiced or fermentable food should be forbidden, and the child should take biasauth and soda, or small does of dilute hydrocystes will with an allegh.

CHAPTER III.

CONSTIPATION.

Conserve of all ages are subject to constipation. Usually, it is a temporary descapement, which quickly subsides under suitable treatment. In other cases it amounts to a positive infirmity, and is exceedingly obstitute and difficult of cure. The term constipation is a relative one. In itself, it implies injury to the health from retention in the almentary cannot of matters which aught to be discharged. The condition as therefore compatible with a faily exacuation, if the relief afforded to the system is incomplete. In infanta who require the bowels to be couplied asserted times in the day, a angle shool in the twenty-four hours is a sign of continuous which should not be neglected.

All forms of merhanical obstruction to the passage of the intestinal contents give rise to arrested or imperfect evacuation as a permissest symptom. This variety of constinuing is not here referred to. The form under consideration in this chapter is due to deficiency of expulsive action, and not to narrowing of the channel or other kind of arcchanical hindrance.

Countries —One of the commonest causes of constipation is an unsuitable dietary. This is expecially the case in infants. A child brought up by hand, and fed with excess of farineceous food, is often troubled with an abstinate form of continues which is a source of continual disconfort. The frequent passage along the bowels of undigosted starchy matter keeps the macrons membrane in a state of constant hyper-socretion. A slimy macros is thrown out which couls the humps of undigosted food so that the seascalar coat of the bowel in its contractions can have little hold upon their slippery surface, and they are forced forwards with difficulty.

Still, all cases of constitution occurring in hand-fed babies cannot be attributed to this cause. Often, the most enrelat examination of the steels can detect no cocess of unions. On the contrary, the posticus are hard and langly, and seem to be drier than matural. This very dryness of the encentions appears in many cases to constitute a cause of infrequent relief to the toroids. We know from cases of diabetes in the adult, where the excesses drain of water from the kidneys diminishes intestinal secretion, how amonally constitution results from this want of meisture. In the young child, a similar definiency of secretion, however indiced may cause dryness of the frecal contents and dominish the famility of their passage. Special attributes of diet have a constitution of the bowels. In others, eggs may indice a like sluggishness. I have known troublesome continuous long as the yolk of an egg was allowed every thy, and disappear at once when the number of eggs was reduced to two in the week.

Atony of the bowel, or asinal deficiency of expalsive power, is a not uncontrol cause of constitution even in young subjects. In builty-nourished children, the muscular cost of the intestine must share in the general malnotation; and as in the condition, the lower part of the color and person are upt to be over-distorated by accumulation of andigested food the difficulty of carrying forwards the fixed masses is increased. In some cases the difficulty is added to by a persiliently of infinitely upon which Dr. Jacobi has laid much stress as a times of constigation in very early life. In the ran born infant, the length of the large gut is proportionally greater by about one-third then it is in the adult. This excess of length is dre, not to the assembling and transverse colon, which are rather shorter at this age thin they become in after yours, but to the descending colon and signicial flaure. Consequently, the flavore is thrown into many curves, and is often but upon itself so repeatedly as seriously to return the passage of its contents.

Singgishuses of peristaltic action, if not complete atons of the total into be a sequence of certain discuses. After chronic discussion, a state of constipation commonly prevails which is very difficult of curv. Typical fover often leaves a similar condition behind it, and after an attack of near ricumatom the same insetistly of the bowels is often noticed. Again alcondition of the indestinal nancous membrane, when not accompanied by onturn, almost invariably induces deficient fiscal exception, and sometimes in these error, excrementation matters may be long retained. In typical four, constitution of a week or longer is frequently met with, and indeed, in many cuses, no effort at expelsion appears to be made until the boxels are excludto contract by a copour corns. In these cases, no doubt, the named peristaline action of the bowels at the sent of electration is paralysed by the influentatory process there existing; but a similar shagoshness of the intestinal mucous membrane may be induced by discuse in a distinct part of the body. Thus, discuss of the brain or its numbranes is usually accompanied by constitution as a prominent symptom and in another part of the voiding reasons are given for supposing that Bright's discuss in the young child may produce the same result.

There is one cause of constiguition in infants which must not be forgotten. This is the slippishness of the bowds which is induced by spinn. Hand-fed babies are upt to be very previal and troublescene at night, and an uncomputers nurse will often drug the child with "scotling symp" or other opiste in order that her own sleep may be undisturbed. This pretice induces a very obstitute form of constiguition, and, unless detected may be a cause of much perploxity to the medical attendant. It is therefore

important in obstimule cases to examine the child's populs.

The causes which have been referred to may affinence the state of the bowels at all periods of childhood, but there are other causes which legels pressil after the period of infancy has possed. Habitual neglect of the calls of nature is as common a same of constitution in voting people as it is in their elders. The lower bowel, when it finite its warnings neglected, soon becomes accustomed to the presence of its friend contents, and require something move than the evideary stimulus to cooke its action from necessity or convenience, school-children of both sexes often stypes the natural desire for relief; but if the favourable moment is showed to pass, efforts made at another time are often ineffectual, and a liabit of e-astipation is thus acquired which may be very difficult to excreeze. during industry, constipation may be usedo worse by this means. Children of ten or twelve mouths old, who have been subjected to much pain from distention of the sphinster by hard freed masses, will often resist, as long as possible, the desire to empty the bowel, in order to spare themselves an assessory suffering. In such cases, if assessors are not taken to sufcree & eracultin, where arramalities may come.

Want of exercise in another course which is often found to prevail assenged young girls expectably if they are usuals confined to the house and pressed too quickly forward in their studies, and very obstituate consupation

may remit from their scalentary life.

Symptons.—In enforce, deficient excretion from the borrels is usually indicated by a postr, dull complexion, fretfalness, and agricultor, especially at night. The childresteep is not the sound, unbroken sleep of health. He after starts and twitches, and is round up by the least noise. Flatnience is an early consequence. The rhald scenie to suffer from occasional tempers of pain, for he offer cries subhally arthout evident cause, and draws up his lover limbs meanily. His upper lip books purple: the muscless of his month twitch, and if the pain is severe, his while complexion my become ghastly whits. If the constigation is obstructe, the stools are mided with great difficulty; and in cases where several days pass without any relief, defocation is only effected with much straining and pain. The infant often makes violent afforts to unload his boxed of its accumulated burden, and will strain until his face is purple, his boxed prolapses, and his navel starts. Thering of the faced masses with blood from rupture of small sessels about the arms is often seen, and unbelied bernis not unforquently assets about the crise of this cause.

The belly is generally evolven from flatniance, and sometimes the gas assumables in such quantity as to cause a fit of violent relic, in which the child gives signs of extreme suffering screening and writing and drawing up his legs. Actual convolutions may be induced by this cause. In case where irritation of the bowds is excited by the retention of extremental matters the temperature may become directed for a time, but it subsides at case when the accumulation has been removed. In many children, the temperature of the bonel is accompanied by languid carolinion, so that the hands and feet are indetunity cold. If the state of constigution continue, the general bould notably suffers; the fish gets flabby, and the child is period and furthal, with a tendency to vomit. Palpation of the abdomen will after discover hard masses in the descending colon. These are well-defined lamps, are puintess, and can be indented by from pressure with the finger.

In older cholders, we use little more than dulness of complexion, a furred targue, and some want of sprightliness and activity. The child may complain of discomfort after food and of occasional bandaches. His breath is after appleasant, and there may be aphtha on the targue and lips, or red patches on the targue from which the epithelium appears to have been through off. Sometimes the bowels act only it may intervals, and if proper targuages are not resorted to, may remain confined for a week together, or even longer. Such children are subject to sick-healisches and have habit-

mily a pasty-boking, unhealthy tint of skin.

If the construction proceed to actual impaction of fiscal masses in the loved more striking symptoms are beticed. The impaction assembly takes place in the rectum stack, and consists of a quantity of hard lumps which it is very difficult to break down and bring away. The presence of the land masses causes irritation, which shows stack by more or less pain in the lower part of the belly, by tensoners, and offen by difficulty of an entition. The child is generally sallow, listbos, and weakly-looking. The appetite may be unableved, but is usually poor. The targue is often quite chem, although the breath is footal. The belly is distended and secretaries tember. Distribute may be a consequence of the intestinal irritation. The motions are searchy and thin; they meanly contain a few small section, and are passed with much pass and transmiss. Instead of loose, they may be very small and solid, with every of mucha.

In some cases, in addition to irritation, positive injury may be caused by the presence of the facul masses. Dr. F. Chambers has reported the case of a girl aged eleven years, who had suffered for three mouths from a persistent diarrhou which was the consequence of a was accumulation of becain the rectum. The mass by its pressure had consed absorption of the triangular cushion which constitutes the perimena, and had reduced the

These cases, if not judiciously treated, may actually prove table. Describes has referred to the case of a little girl eight years old, who had being suffered from a tendency to constipation, and had occasionally goes for three weeks without relief to the bowels. When she came under observation she had had no passage for seven weeks. The child was pale and thin with a strumous look. Her belly was large and tense, although paintess her tongue clean and her appetite poor. She give weaker, and looked happend and actions. Her belly became more distensied, and occasional colicky pains were complained of. Tournels the end, her tongue became faul, she often comitted, passed high-coloured urine in small quantity, and constally sank from exhaustion. The comiting was sever stereous course. After death, the intestines were found greatly distended and their containing where fall of olive-green, semi-solid facts, which were of thicker consistence in the restors than classifier and immediately above the arm was a hard contend plug of facial matter which completely prevented the

escape of the contents of the bowel.

recto-vaginal septum to a usery membrane.

If impaction take place at a higher point in the bound—in the occurs or at a bend of the colon-symptoms of complete occlusion may arise, and inflammation is often excited in the intestine. Over the sest of the struction there is pain, which near extend to the whole abdomen, and be violent and paroxysmal; there is tensums, and the bowels are obstinately confined. The child comits repeatedly, throwing up at first his sail maons, afterwards feculant matter. Historigh may be distressing. The alskmen is distended. The tongue is thickly furred, and perhaps dry and brown. The pulse is rapid, small, and thready; the temperature is often high, and the prostration is extreme. On examination of the belly, a lard swelling may be detected through the muscular wall and can often be indented with the farger; or, if inflammation have occurred, there is some tension of the parietes, and an intensely tender swelling can be discound at the sent of obstruction. Inflammation of the execute (typiditis) is the most femiliar instance of this inflammatory, form of the disorder. Fitta impaction of the colon with frees is a namety of substruction which, if not relieved by the adoption of smitable measures, may be so fatal to the patient as any other form of intestinal occlosion, but it is consently estable if the nature of the inspediment be recognised in time.

Despose—In ordinary cases, the unit of regularity in delocation, and the infragrant passage of hard, scartly stocks, is a sufficient token of the esistence of constipation. But often the tadications are much less presenin infrarer, as has already been remarked a single stool in the four-indtrantity hours constitutes a state of consequence which requires attention. Even in other ciribition a shally insensation may occur and yet the relief to the boxels be incomplete. Habitual collowness of complexion, offersion towards, wakefulness at night and startings in along, are common indications of a loaded boxel, especially if the sungtons occur in a well-towards child who presents no other indication of ill-health; and dyspeptic symptons disconfert and a feeling of heaviness after mesh, occasional names and a furred toppus; will often be found to see these the same condition. It is very important is cases where the exacuations are very small, for quant, and watery, or loose, to remember that this condition is often a consequence of the accumulation of focal masses in the rectum. In such cases, we may expect to find disdontion of the belly such tenessors, with some pure in the lower board in defocation; and the stooks on inspection, will be found to consist of offensive, this feedend matter containing mores and a few small, hard acyteria. When these symptoms are indiced in a child of four so the years of age or upwards, it is of importance to examine the rectum; and often by this means the cause of the apparent leasuress may be discovered at some. Stall, even if we obtain axidence of feed accomulation, causion is often measuresy. We must not at once conclude that retained focal matter constitutes the whole of the demagnment, and that when this has been removed the child will be well. Uncertained the bards is often accompanied by this very group of symptoms. This subject is considered elsewhere (see page 661).

If admid impaction of forces occur as as to offer an insuperable obstacle at any point of the intestinal canal, symptoms of occlusion of the bowd arise. The distinction between this condition and introspecupation is ex-

plained in the elapter treating of the latter subject.

Treatment.—The regular action of the bosons is at all ages so much a matter of habit that the child as seen as he can walk, or even earlier, should be trained to regularity in this important particular. Every morning after breakfast he should be accustomed to go punctually to stool, and nothing should be allowed to interfere with this necessary duty. By this seems the bowels become accustomed to regular relief at the same period of the day. The mether should be real see that the rule is enforced for an imitentive murse, from ignorance or carelessness, is very apt to neplect it.

In infants, constipation may be combated by careful regimen, by the adoption of special articles of diet, by enemata and by drugs. In the first place, the dietary should be recised and ascess of starchy matter exchaled. If the child is earlit or ten months old, the first neal in the day may consist of a tempsouful of fine sutment entitled up carefully with cold milk into a thin, smooth posts, and then stiered brinkly while hat milk is noded. Mellin's " Food for lafants," probably on account of the glacose it contains. often has an admirable affect in regulating the bowels of infants who are isclined to contiveness, and is a very useful resource. If the constinution is only temporary and occasional, a small limit of manus dissolved in a drest-specuful of warm water, strained and added to the bottle of food, has a ready aperiant effect; or lifteen to twenty drops of the liquid extract of changes fraggals will be equally successful. In cases where the countiputing is infoited. I have formed a combination of the infusious of sense and gentian a remody of unfailing usefulness. I marally combine these with the timetures of belladown and nex vonice, as in the following desight. The quantity onlined is suitable to a shift between eight and twelve mouths of age, and can be given at first these times in the day immediately before a meal:

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M. Fr. horstos.

The value of this remedy consists in the fact that the patient does not become dependent upon the medicine. On the contrary, it has a strengthtuing effect upon the costs of the bowel so that after a time it can be given twice in the day, then only care, and eventually be discontinued altogether.

The extract of mall, on account of its glucose, is also useful in editoring the constitution of infants; but most be given in sufficient quantity, i.e. a tempoonful two or three times a day. It is, however, very inferior to the some mixture, and has the disadvantage that in warm weather it is not to turn acid on the storageh and cause mouses. In all cases of inhitted carstruction in radials, the belly should be railbed firmly with the hand twisa sky after the both so as to stimulate the peristaltic movement of the box-In obstinate cases, Dr. Merriman advises the friction to be made with a l'adment composed of half an ounce of the tineture of alses to our ourse of the compound soup liminent. Professor Stephenson, in an interesting paper, has proposed the use of pepsin, in cases of Indianal constitution, for stabless of all ages. To a child of twelve months old, three grams of the dry powder, or five drops of pepsin wine must be given three times a day. The remote must be taken for several weeks and can then be aroundly discotinned. If necessary, an occasional dose of caster-oil can be given during the first few days of taking the pepsia, but this is soldon required to be repeated more than twice.

The above methods of treatment are greatly to be preferred in cases of habitual constitution to the mechanical relief of the bowels obtained by means of executed, or even by the use of suppositories. Suppositories of Cartile samp, uscas batter, or brown gelatine here been strongly advocated by some writers. They are no doubt useful in producing an manediate-flort. but lase no further influence, and cannot promote healthy and repose action in the future. Enemata are of service in unleading the bore is where there is accumulation of fiscal matter, especially where irritation and rolle have been excited by its retention. They should be composed of thin grant or soap and water, should be used warm, and if the constigation be obtained or the pain severe, may contain the addition of a spoonful of endural Care abound he taken to use a sufficient quantity of fluid. An event to be a ffectual in such a case should consist of at least two-thirds of a part for a child of six usuals old. If enemata are given daily to relieve balantal our stipation, the quantity need not be so considerable. Four or the ormes will usually be sufficient, and plain water of the temperature of 60° Fabr. may be employed. This shuly repetition of american not, however, a plus of treatment to be recommended.

In the case of savers color is a baby, financle aring out of lot vater should be applied to the belly, and a copious injection of some copy and water, with or without the addition of a temporaful of caster-oil, should be administered without delay. If the infant seem depressed as a consequence of the pain, he may be given a few drops of pale brandy in a two spoonfel of scater, or may take three or four drops of sal totatile in a little aromatic under every few hours. If there be twitching, or any sign of convalicions, the child should be placed at once in a warm bath. If in suffer much from finisheries, a thelarb and sods pender may be altrimatered, and afterwards a tempocatal of the following minture every three or four hours:—

This may be given to a child of six mouths old.

In children, after the age of infancy, constipation must be treated by attention to diet, and by the enforcement of regular holds. The diet should be carefully selected with regard to its digostibility, avoiding excess of furnaceous and mechanics articles. Well-unde outment porrolgs in serviceable at breakfast, and breaked boson at this most is not only digotible but useful. With his dimner the child may take a sufficiency of fresh negetables and fruits, especially baked apples. All rintines should be customed against resisting the desire to cupty the bowd, and should be taught regularity in this respect, as has been already recommended.

As an occasional operion, the compound biprocies percles in temporaful mixed with a small quantity of water or milk at builtime) is very useful and much more to be recommended than the syrup of sense and other saccharine laxatives, which tend to promote artisty and flatalence. If the continuing is hebitaal it must be treated after the namer followed in the case of an adult patient. The acuts mixture recommended above for tables is useful given in suitable doors. If the child can take a pill, Sir Andrew Clark's prescription of small doses of podephyllin and extract of beliadona (one-sixth of a grain of each taken at boiltime) will usually, after a short fine, produce a regular daily movement; or two grains of the explorated sulphate of iron, with three grams of the aloes and myrch pill, taken every night or on alternate nights, will affect the same object. In cases where the arouty stools consist of hard, dry lumps, a nightly dose of Hungali Janos water (one to two curses) will quickly preduce a complete change in the character of the concustions, and promote a duly action of the bowels. In all these cases, regular exercise is of the ulmost importance.

If impaction of faces in the boxel be complete, the treatment will may according as to whether inflammation have or large not been excited in the intestine. If inflammation have occurred, the case next be treated as dewribed in the chapter on trphlitis. If there be no inflammation, but the horsels are merely blocked by the accumulated scybolic, it is usually in the signisid flarups or rectum that the collection of fiveal matters has taken place. In such cases, the persevering use of purpotive encounts will eventnelly relieve the patient. The difficulty commonly is that the solid plug often prevents the passage upwards of the finid, so that this returns at our by the side of the tabe and escapes. If the impacted mass is within reach of the finger, it may usually be broken up by the use of a metallic sound. la a primte house, a marrow-specu, or even the lamille of an ordinary speen of suitable size, may be used for the purpose. In giving the nijection, the tube of the energy syrings should be wrapped round with but at tts base, and this, after introduction, should be firmly prosed against the arms so as to resist the escape of the fluid. A large quantity of thin warra grad, with an omes of ender-oil and half an sunce of torpettine, most be injected very slowly, and the patient should be instructed to retain it as long as possible. In some cases, especially if the impacting mass is out of reach from the arms, the solid ping may rend regested executs. In a case recorded by Mr. Gay - a log of seven years old who had suffered from complete storpage of the bowels for three months—the constipation was erentually orientons by introducing a speculian into the rectan, so in to dilate the sphineter, and then directing a stream of water against the obstude. By this means, after the stream had played for half an hour or more against the mass, the latter became disintegrated, and a quantity of hard matter like emders was brought away, to the great relief of the patient.

After the removal of the accumulated ficers, it is very important to keep the borrels regular for the future by the neuro which have been described.

CHAPTER IV.

DEARCHIGEAL

Diarmers in early life is a enlaged of the utmost importance, as to it a large proportion of the deaths which occur is infrarry are to be seriled. The term shelf is a vague one. It expresses merely an injurious increase in the atrine dejections, without reference to cause, and is applied equally to a triffing derangement, and to a serious, or even futal ithese. It therefore embraces neveral remetant of intestinal disorder which are claimly finding, although, anatomically, perhaps, they may present naive differences in degree of the mans pathological condition. For practical purposes it tall be commutant to describe there forms of bosod complaint. Simple non-inflammatory distribute (such a mineral condition); neutral inflammatory distribute claimly, or entero-collisis, and cholorize distribute (intintial choloris). Of those, the first only will be treated of in the power chapter.

In supple a manufacturary objection, the mucous membrane of the howole is in a state of temperary irritation resulting from a unit form of entants. The disorder is a more decomponent of function, is, as a rule, a companied by me great violence of purging, and is quickly arrested by enitable trustment. By many writers, this form of disorders is not separated from the more severe variety of more-enteritis, which will be described alternach. Its clinical characters are, however, so different, and its semptons so much less serious, that it is convenient to devote a special chapter to its one.

sideration.

Counties,-Improper feeding is one of the most frequent cause of courtess of the borrels. Amongst hand-fed balties the disorder is especally common, and unless quickly acrested, is very apt to run on into the its flammatory form, and prove senious. The food may be agreed in quality, or unusitable in quality. Offen it is both, and an infant of a few mostles old is supplied with in amount of furtureous food far in cares of his powers of digestion. The food is consequently carried along the alimentory canal, femicating and arritating the assess surface after which it passes, until it is discharged. A summen cause of looseness of the burdle is the practice, which reten prevails in badly-regulated nurseries, of preparing for the infant in the morning the whole day's supply of food. maxture of milk and recetened faringcom matter artison remins are changed for many hours together, and often after a short time is quite unfit for the child's consemption. But besides infants, children of all ages are subject to temporary becames of the bowels, from the immirion of undigested and femorating food. In such cases, the alvine flow may be regarded as the natural effort of the bornel to relace medical of an auturicons burden. The danger is, that in infants, and weakly children, the mild

calarrhal process may not come with the expulsion of the offending sub-

stance, but may pass on into the more serious form.

A muse which is little less common than the above, is chilling of the sur-Children, and especially young babies, are very sensitive to changes of temperature, and part with their heat very rapidly. Unfortensitely, it is at this ensceptible age that the leads is habitually less covered than at one other period of life. From the time that the child relinquishes his first long clothes, watil his third or fourth year, he is exposed, with insufficient protection, to frequent changes of temperature. At all sensons, while inloors, his legs and arms are here-often his peck and shoulders as well; and not selion from the waist downwards by is covered by nothing but his short and soundy shirts. It is not, then, surprising that in a changeable climate the shield should be subject to frequent chills, and that diarrhora should he so common a creophint. In Eagland, the decomponent is especially prevalent at the end of spring and the beginning of naturns - seasons when the warmth of the day is rapidly succeeded by the cool of the evening. Moreover, it must be within the experience of most medical practitioners, that the sudden alternations which sometimes occur, even in the beight of summer, from excessive heat to a cool, or even chilly temperature, are generally followed by an outbreak of diarrhoa amongst the sources members of the community. Exchety children, probably on account of their profuse and ready perspirations, are especially liable to these attucks.

Whilst catting tooth, young children are more than usually prose to looseness of the borels. In such cases, the relevation is popularly ascribed directly to the process of destition, and the child is said to "cut his teeth such diarrhen." There is, however, no doubt that the teething process is emerical in the demagement only indirectly. During dentition, a child is often ferensh, and pressis from any cause reduces the resisting power of the body, and repders it sensitive in an unusual degree to changes of temperature. In one case, the catarrh fistens upon the bowels, in another spon the stomach, in a third upon the lungs, according to the varying susceptibility of the organs; and strictly speaking, the child suffers not because he is teething, but because he is feverish.

Although locorness of the bowels from the above-mentioned causes is sensily transient and triffing, it is liable at any time to become severe and even dangerous. An intestinal catarrh, miless quickly arrested, is age to satend and grow violent, especially in weakly subjects; and an attack of distribute which begins mildly enough, may sublenly change its character.

and assume very serious proportions.

Morbof Jacobsy.—As the derangement is not in itself of much moment, few opportunities of an examination of the intestine are affected. Such, however, occasionally occur when the derangement has been present in a young shild who is feeble and ailing from some more serious affection. In such cases, the nurcous membrane may appear to be quite healthy, and if here and there a certain amount of arborescent reduces is discovered, this is in all probability a post-morten change. Occasionally, an excess of slimy amount may be found conting the lining membrane over a greater or low extent of surface.

Symptonia.—In infants, the mild intestinal cutarria which constitutes the non-inflammatory form of distribute usually occurs suddenly. Sometimes it is preceded for some hours by slight griping pains, names, or even voniting, a furred tongue, restlessness, pertishness, and other signs of disconfort; and occasionally, if a very indigestible substance has been swallowed, by some fover. In a short time, a profuse discharge of this feetlest natter takes place from the bowel, and the perexia, if it had been present selssides at once. At first, the evacuations are focal, and contain larges of ondiported food. They have often an offensive sour small, and may be frothy from avident fermentation. Usually, the early freed stocks are exceeded by thinner, smaller watery or sliner desections, showing an excess of maris and tinied of a green colour. If the cuturil affect exclusively the lower part of the larger bowel, there is much mucus and perhaps streaks of blood from straining. In the first few hours the stools are usually frequent, but afterwards they become rarer, and five or six—seldom more—are passed in the course of the twenty-four hours. They are more numerous in the day than in the right, and are excited by liquid food, especially if this be taken warm and in large quantities at a time. The belly is not exollen or tender, and the motions after the first are usually voided without pain. If frequent, then have a noticeable effect upon the notation of the child. He looks pale, and his firsh quickly becomes soft and flabby to the touch, although to the eye the body may not appear to be unsted. A thermometer placed in the rectain shows no increase of temperature. The duration of the duratgement varies from twenty-four hours to two or even fixee days. If it exceed the period, it often passes into the more serious variety described in the rest chapter.

If the diarrhous be due to a chill, other signs of entura may usually be detected. The child souffles from slight coryon, or coughs from a trilling

cold on the chest.

After the age of induces, the symptoms present little variety from those just described. The child may complain of discomfort in the belly, but preserves his spirits, often his appetite, and will not allow that he is if. He is usually thirsty, and his tongue is furred, but his general health, and even his nutrition, seem to suffer little, if at all, from the looseness of his howels.

In children of fine or six years of age and upwards a form of lossess of the bowels called "limitarie diagrhous" is common. This deranguests consists in an enaggeration of the normal peristaltic movement, which appears to be at once excited by the taking of food. In these cases, the latter part of a meal is accompanied by an uneasy securation in the belly which seem becomes a griping pairs, and is quickly followed by an unpent desire to evacuate the bowels. Often the child has to harry away from the table, and the motions are found to consist almost entirely of unitgrated food and uncase. The bouch act in this manner after such used, and other also in the morning before breakfast. The abdominal pain may be complained of at other times without being followed by a stool. The trages is slightly farred, or is clean, red, and irritable-looking. If this losses continue for several weeks, as it often does, it causes considerable inquirment of nutrition.

Treatment.—If an infinit be taken with discribes, the treatment will vary according to the period at which the child comes under observation. If he is soon early, and there are signs of abdominal disconsfort, especially if the motions contain humps of undispected card and starch, it is always best to asset the discharge of the offending matters by a temporaful of castor-oil, or a small dose of rhuburb and soda (gr. iv.-vj. of each with gr. j. of powdered cinnamon). This the child will take reasily if it be made into a paste with a few drops of glycerium. Afterwards an antarid can be ordered with a curvantative. The following slightly altered and modernised from

an old prescription by Boerkares, is very useful:

Crete prep gr. ax.	en. dari Hispanioli	0	xej
	de prop	III	28.
An menthe sative	menths sative	**** 2	2
Aq foniculi	fomiculi	ad 9	

Sig. A temporated to be given every eight hours to a child between six and tredre months of age. To older children it can be given every six hours.

If, after the action of the lexistive, the stook still continue to contain lumps of undigested food, or if the belly remain hard and distended, it is well to repeat the operions until the dejections assume a more healthy character.

Even if the discrimen appears to be occasioned by a chill, it should be treated in the same way; for there are in such cases acrid screetious which cause great irritation of the boxels until they are removed. At the same time, care should be taken that the abdomen is kept warm with a flamed binder, and that the child, if necessal, is restricted to the breast. If he be fed by hand, the milk should be diluted with burley-water, or with water in which a little grinting has been dissolved, to make the division of the card, and should be alkalinised by the addition of ten or lifteen drops of the saccharated solution of line.

In the large majority of cases, an attack of simple diarrhou is quickly arrested by this means, especially if care he taken that the shild is confined to the house and guarded from further chill. If, however, the looseness continue, a possible composed of rhubarb (gr. iii) and accounts chalk (gr. c.) should be given at night-time; and in the day, a small quantity of hodanum should be prescribed with an antacid and warming aromatic:

B.	Sp. numon around	TL 53.
	Tinet mel	
	Tuel, opti.	
	Sp. chloroformi	II sair
20	Aquam rarai construction construction.	3.1-

Sig. One tenspoonful to be given every eight hours to a child of six months old.

Oxide of sine (gr. j.); beamuth and chalk (gr. ii) -v. of each); and the child-dashioned but not the less useful chalk and catecha mixture, are all of survice, especially if the absols are acid and frothy. So long, indeed, as signs of fermentation are visible, chalk with an aromatic abould form part of the mixture, whatever he the combination adopted. If afterwards the evacuations become thin and watery, an astringent is indicated. Such cases, however, ought strictly to come under the hand of inflammatory discribers, and full directions for their treatment will be given in the next chapter.

If the diarrhors occur in the course of teething, there is often heistation as to the course to be adopted. Some authorities have been of opinion that the purging should not in such a case be lastily arrosted, lest the fever and local inflammation be thereby aggravated. There is, however, no foundation for such apprehensions. I have never seen ill effects follow from the suppression of the intestinal flow. On the contrary, if the infant be weakly and the bowels habitually irritable, the continuouses of the rejacution may cause such depression of the strength as to place the child's life in immi-

next danger. The wisest course to follow is, first to remove irritating secretions by a mild apprient, such as the rhabarb and soda powder, or easteroil, and afterwards to prescribe one of the natural maxtures given above.

Boerhage's aromatic scop drought is very useful in these cases.

After the age of infency children must be treated for the mild form of diarrhean upon precisely similar principles to those had dearn above. They should be confined to the house, and restricted in scal-making articles of food, such as fruit and sweets. A dose of rhuburb and magnesia, followed by a draught, several times in the day, containing spirits of sal volatile with chloric other and a few drops of landanem, or chlorodyne in some grounds water, will soon restore the alimentary nancous membrane to a healthy condition.

Lieuteric diarrhou must not be treated with natringents. The loosness is quickly arrested by small doses of arsenic and non vention. For a child of six years old one drop of Fowler's solution of arsenic may be given, with two drops of tineture of nux vention, three times a day, before food. One or two drops of landamum may be added if the loosuress does not quickly yield.

CHAPTER V.

INFLAMMATORY DIABRIDGIA.

Israecterous distribute (severe intestinal estatrib or embero-colific) is a nucle more serious disorder than the preceding. The purging may be severe from the first, or may begin as a mild looseness of the bossels, which quickly becomes more violent, and is accompanied by very evident impairment of the strength and interference with the general nutrition of the patient. In faeble children and infants it is often supply fatal, and even robust subjects may die colleges of after a few days. In some cases at pusses into a chronic stage, and if not fatal to life, may reduce the child to a state of entreme emaciation and weakness.

Consists.—The cames which have been enumerated as giving rise to the simple non-inflammatory form of distribute may also induce the more serious variety of intestinal cularris. The severity of the process excited by these agencies is probably often dependent upon constitutional tendency, or upon some special state of the system prevailing in the child at the time

of the attack

Chilling of the surface and improper feeding are, no doubt, assemble for many of these cases. Besides these, the drinking of contaminated water, or the efflorium from decaying organic matter given out by the putrelying refuse of large cities is, no doubt, a frequent cause of the prevalence of severe and often futal discrince during the summer months. Not infrequently several of these causes are found in operation at the same time. If an infant born of poor powers, and living in a badly durined and covered house, he fed in hot weather from an ill-douned and sour-melling bottle, it may be considered certain that acute inflammatory discribes of a violent character will very shortly follow. In bottle-fed infants, indeed, the disease is especially common, and is answerable for a large part of the mortality which occurs in either during the first twelve months of late.

Severe inflammatory discribes appears to be almost confined to large towns; and the mortality from this cause is greatest during the months of July, August, and September. According to Dr. G. B. Longstaff, it is not so much heat alone, as heat combined with drought that gives its wirdlence to the discase; for the mortality is greatest in years with het, dry summers, least in years when the summers are cold and wet. This observer regards the complaint as a communicable symotic affection, and attributes its origin to a locally bred missing from the soil or sover-air. It seems, indeed, likely that in many of the more senious cases of acute inflammatory distribute there may be a strong septic element in the illness. Certainly we often find a degree of nervous prostration quite out of proportion to the amount of purging. Indeed, a state of exhaustion may contains after the distribute has been arrested, and end in Jeath, although days have passed without any excessive looseness of the howels having been noticed.

Weakness of the child, as might be expected, favours the occurrence of

inflammatory discrises; but there are certain discress which are commonly accompanied by extern of the bowel. Thus in typhoid fever discrises is a frequent symptom; and in messles and scarlatins purgang may form a very serious complication. Again, exists which promote congration of the portal system, such as currious of the free; and discusse of the heart and lungs, which impede the passage of the blood from the right side of the heart to the left, and therefore interfere with the whole venous circulation, nor also help to determine the derangement.

Model January.—The esturch of the intestine is selden general norally it is very partial and is limited to the large intestine and jopanes. On opening the boxed we find the fining membrane costed at the inflamed part with a layer of thick neares containing detached spithelial scales. The nuccus membrane stacif is reddened, and often thickened, and its solitary glands and the plands of Peyer's publics are smaller so as to project above the surface. Sometimes the measurement plands are a little smaller.

If the information have passed into a chronic stage it is thick gray or dirty red in colour, and the subarged follicles can be seen as small, pearly projections. In some cases patches of false membrane are seen on the surface, especially in the large intestine. The moreous membrane then has the appearance of being sponkled over with term. The little patches consist of exaded lymph containing epithelial scales. They sary in size and shape, and assuable occupy the summers of the ridges of the macrois membrane.

If the enterful process has lasted long or been very serious we often find abstrations. These are usually seen in the large intentine, especially towards the lower part and in the lower part of the diam. The absers are sented at the foliales and result from supparation and abstration starring from the interior. They are at first circular but may extend their edges inregularly. Not rarely we find intersome epitons of the bowel. These usually occupy the small intentine, and several may be present at the same time. They are evidently produced immediately before death, for the invaginated portions can be reachly denses out and show to sign of congestion or swiling:

In many cases of severe intestinal exturrly the liver is fatty. Another trespect complication, according to Epcliberg, is parenchymotous asphritis. The physician states that in 143 cases of total intestinal exturb by fewel kidney disease in no less than 67. It is more common in totalist than in older children, and is often partial, attacking only a portion of the cortical substance.

Symptoms.—The symptoms of neute inflammatory distributing to the age of the child. As a rule, if the purplus be profine the drain upon the system masses symptoms of depositing which come on surfier and are more severe in inflately than at a later period of childhood. Moreover, is inflately the intestinal disorder is aps to be accompanied by symptoms depositent upon parenchymatous repiralist, and this complication is not so often seen after the period of the first described as a offects inflate, and afterwards us it is not with in object children.

In infants influencatory distribute usually begins like the solider form, with symptoms of discomfort about the belly and some looseness of the houses; but the purging soon becomes more severe. If there be sty gratic extract, the claid often venits; and both the matter ejected from the storagh and that discharged from the bowels is and sour-smelling. The stools at first contain much card and understand food, but impilly charge their character and become thin and underst. They are brownish or gratish

in colour, and give out a most offensive oclour. Unless the lower bowel beaffected there is little muous visible to the eye, and the stools are passed without straining or signs of pain in the belly. In number they vary from six or seven to lifteen or twenty, or even more, in the twenty-four hours. Their character is found to change from time to time, partly according to the frequency of their passage. Thus, if they follow rapidly upon one another they usually couses of dark-coloured watery fluid, which deposits thick feculent matter on standing. If separated by a longer interval, they become thicker and more distinctly facal, and more contain small lumps of curl, Often they ware in character, and are at different times light and pasty, so Sothy and dark, or green and very liquid. They are almost always very offensive. Under the injeroscope Dr. Lewis Smith has detected indirected particles of casen, filtres of meat, crystalline formations, epithelial cellssingle or arranged in clusters-mucus, and sometimes blood. According to Nothinged of Jena, mucus, invisible to the naked eye, but perceptible under the microscope, indicates a cuturch of the smaller bowd.

The general symptoms are very severe. The infant rapidly wastes, and becomes so weak that he cannot sit up. His eyes get hellow; his face is very pale; the musal line encircling the corners of his recent becomes bepeared into a distinct wrinkle, and erythematous reduces appears upon the inthocks and inner ports of the thighs from the irritation of the discharges; the skin is dry, and the amount of urine is greatly distinished. Often the tonges is quite clean and red, although less mosts than in health and there is great thorst. If there is nich gastric catarrit, the tonges may be faired upon the dorson, and consting is often a districting symptom. The pulse is rapid and feeble. The temperature raries. Sometimes it remains smaltered or may even be subnormal; in other cases it reaches to 102° or 103°, rising and falling irregularly, but nover dropping to the level

of health

After a few days, the earlier in propertion to the profuseness of the drain, the child falls into a state of profound depression, with quick, feeble palse, and rapid, shallow breathing. The eyes are hollow, the purple his close incompletely, and the face, especially round the mouth, is lived. The fortimelle is deeply depressed. The tengue often gets sky and brown, and thrush may appear upon the cheeks and lips. Often, although the hands and feet feel cold, the internal temperature of the body is very ligh. A thermometer placed in the roctum will sometimes mark 107, or even higher, although the child's general appearance is that of collapse. Thus, a little boy, aged nine months, had suffered from diarrhoss for a week, and was occasionally sick. When seen the motions were light-coloured, untery, and offensive. His temperature (in the rectum) was 105.6"; pulse, 176; reminations, 64. On the following morning the temperature was 1011; but in the creating it rose to 107.8", and the child died a few hours afterwards. Just before death the thermometer marked 106". Another infant, ten months old, had discriben for about a fortnight, the bowels acting five, six, or wren. times in the day. At this time the temperature was normal. It then began to rise, and for a few days raised between 101" and 102". Then it rose rapidly to 197.4", and the child died with all the signs of collapse. In writher of these cases was permission obtained to make examination of the body, but no complication could be discovered during life to assessed for the elevation of temperature.

When the entarch is sented in the larger bowel, especially if it affects principally the descending colon and rectum, the symptoms are more dysenteric in character. Indeed, this form of inflammatory distribute is often improperly spoken of as "dysentery." The infant usually cries below the passage of a stool from griping pains in the belly; and the craruations are discharged with great effect and similing. Often the bessel prolapses and the motions contain streaks or drops of red blood. The stools themselves consist of slimy matter from ministure with muces, and image of congribbed muces can be distinctly perceived in the feed matter. Sometimes the straining continues for a considerable time after the passage of the motion, and the prolapsed bowel protrudes hike a bright crimson ball from the arms. Often it can be returned only with great difficulty, and when replaced is shot out again directly by the straining. In this form the stools may be as numerous as when the small intestine is affected, the venting as distressing, and the postenting effect upon the system of the constant parging quite as prenounced. Indeed, if the tensenue is urgest and the protrusion of the inflamed bowel almost constant, the case is very likely to end studied.

If the derangement be complicated with purenchymators aspirate, the signs of general collapse, into which the infant in fatal cases almost avaitably sinks, are diversined by others pointing to the kidney. According to Kjellberg's description of such cases the tongue is dry, the skin spen the abdumen is cool and dry, and its shaticity is completely lost, so that when pinched up it remains upinkled, bying in loose felds; the legs are stretched out and stiff, often orderactors; the urine is very scanty, allominous, and deposits a schiment containing opithelial and bynline casts and small round cells. The child venits occasionally, sometimes shricks out, and may be convulsed. In the very acute cases, the infant is restless, with a very rapid palse and hot skin. He forces his thighs on his belly, and atthough drower and stupted, screams at times with pain, and appears to feel

neutely the slightest touch upon his body.

In the more protocted cases the infant often falls into a consistent, which from its resemblance to the third stage of meningins has been called "spurious hydrocephalus." The child has in a drower condition, from which however, he can at first be roused. His cyclids are half closed; the pupils are singgish and may be unequal; the pulse is rapid, and often intermittent; the breathing is irregular and sometimes sighing a the featuredle is deeply depressed, the features are purched and sharp; and the complexion is livid or even lead-coloured. The temperature taken in the rectum is subnormal. While in this state the stocks—small value, and often greenish—may continue, and he passed invaluantably or the purguing may cause, but without being followed by any signs of in-provement. Unless energetic mensures of stimulation are adopted, the child continues in the same state for twalts or twenty-four hours, or even several days, growing weaker and weaker, and death may be precoled by a slight controlicy scirms.

Spurious hydrocephalus may be the consequence merely of singuish circulation through the beam of improvembed blood. Office, helberer, it appears to be enting to the occurrence of thrombosis in the cerebral singuis. Parrot has suggested that it may be sometimes due to seemic poisoning

from deficient renal secretion.

When the disease occurs after the age of infrincy, the child is usually able to resist the exhausting effects of the distribute for a longer period than is possible at the earlier age, but he rapidly loses flesh and strength and if the purging is severe and is accompanied by comiting, the features soon look pinched, the eyes get hell-ex and the expression is longisted and distributed. Unless the lower burief is affected, pain in the belly is usually insignificant; but if the descending relea is the seat of the decongement, there is much tenesions and griping pain, and the bowel may prolopse. The tenegerature in these cases is usually moderately elevated during the matter period of the attack, but often falls to a lower level than that of health when the purging has produced much depression of strength.

The stocks are very watery and offensive, usually dark in colour, and if much milk is being taken, may contain lamps of card. Sometimes, especially in very hot weather, they may be yellow as green from excessive accretion of line. The urine is comparatively scanty and high-coloured. According to Nothmarch, if the small intestine actio seat of estarch, the excretion of indican is in excess. When death takes place it is usually by asthemic; but spurious hydrocephalus is uncommon after the period of infancy has proced, and, according to Kjellberg, kidney complication after that age is equally core.

At all ages the symptoms of prostration come on earlier and are more pronounced if the child is already reduced in strength when the attack tegins, and therefore inflammatory diarrhous occurring as a secondary complication in a child worn and wasted by previous illness is an excu-

sicely serious decangement.

The circuit form of intestinal enterth is a very obstinate and dangerous disorder, and unless treated judiciously is almost certain to and fatally. It may succeed directly to an acute attack, or may begin insidiously. If it occur as a supper of the scute enterty, the stoods gradually become fewer and the more argent symptoms subside. The child, however, does not regain firsh or strength, but remains feeble and pullist. His bouch act three or four times a day, and the evacuations consist of thin, dark, offensive fairl, or of equally offensive pasty matter and mucus.

The insolicus beginning of the chronic discorder is very common. If detected surly and treated with judgment, it is readily arrested; but if it continue unchecked, it becomes a confirmed demagement and is much more difficult of cure. Still, even in bad cases the disorder may be usually

guided to a successful issue if proper measures are adopted.

A child of eighteen months or two years of age is noticed to be looking
pule, and his flesh is found to be flabby. Then he shows less than his
usual pleasure at being on his legs, and if the power of walking have been
only lately acquired, often refuses altogether to put his feet to the ground.
These symptoms occasion great peoplexity to the attendants, for the child's
appetite continues good—often unusually keen—and his bowels are regularly relieved. On inquiry it will be found that the motions are more rumerous than natural, often these or four in the day; that they are large,
offensive, and sour-meiling, and that in appearance they resemble a mass
of soft patty. If only one or two stools occur in the day, they are often
currously copious; and the mother will declare that the quantity of fool
consumed by the child, considerable as it may be, is quite insufficient to
secount for the enormous amount of matter possed from the bowels.

For weeks, perhaps, these symptoms go on unchanged. The wasting continues, and all power of digesting what is swallowed asons to be lost. Occasionally for two or three days together the bowels are relaxed the stools being frothy and some melling, or thin and dark-coloured like dirty water; but the distribute soon ceases and the motions again become large, soft, and pasty, as they were before. The attacks of soute catarrh repeatedly return, the intervals between them grow shorter, and aventually the looseness becomes a confirmed condition. Often, however, a considerable time may clapse before this stage is arrived at. The child for months may

remain pale and listless, with curious alternations of measity in feeding and diagnost for nourishment of every kind. He is not freezisk but awards copiously. There is no actual diarrhees, pechaps even no increased frequestry of stool. No pain is complained of. The mother will say that the cannot think what is the scatter with the child, but that he is wasting away.

When the diarrhon becomes persistent, the stools vary in character from time to time. In any case, they have an intelemble stepch; and may be dark coloured and watery; or thicker, but still fluid like thin pasts; or may consist of green matter, like chopped spinach, diffused through a dark brown liquid. If they show a shreddy deposet, mixed with small black rices of blood, ulcoration of the bowels may be confidently predicated from al-

though no tenderness of the abdonces can be detected.

The wasting now proceeds rapidly. The child gets hollow-eyed, nanicles, and old-looking. His belly swells from flatalent distention. His limbs often become ordenatous. He is excessively feedle, and lies quite noticuless, taking hittle notice of anything. His appetite may be good, even at the stage, but often it is experience or altogether bot. The water is dimensioned in quantity, if the purging is severe, and may contain from time to time, a little arise and send. Eventually, the child scales into a state of exhaution, and dies from asthenas, or is carried off by an attack of inflammation of the lung. All the symptoms which have been described as spurious hydrocephalus, may be noticed before death, and the diarrhors may quite considering the last few days of the illness.

These insistions cases are more returned during the second year of life, than at any other period, although they may also occur hater. When the emoplaint arises as a result of an acute attack, chronic distributes as often met with during the first year, and is expectably frequent in infinite way

here been wented early and fed afterwards on immufable field.

Diagnosis.—Inflammatory diarrhoss, if accompanied by pyresis, may be confounded with typhesid fever. The distinguishing points between these

two discuses are pointed out chewhere (see page 83).

The severity and danger of the attack may be detected from the first, by noticing that the temperature in the rectum is mised. In simple durrhou, the temperature is normal after the first shoot. It is a question of considerable interest to ascertain the exact sent of the entury. The pressure of journalise would, of course, indicate that the durstenum was involved; and tenesions, with or without prolapers and, would point to the rection. From a series of careful and laborious investigations, oursied out by Prof. Nathnagel, who submitted to microscopical examination more than one thousand specimens of enturelial stools, considerable abbition has been made to see knowledge of the distribution of the lesion in cases of intestral salars. According to this authority mnews as passed in considerable quantity in other forms of catarrh basides that affecting the lower bowel, and can be detected by the microscope when not visible to the unked eye. The amount of mucus, and its more or less intimate admixture with the food matter, hisnishes important wridence; so also, from the presence or absence of blostained mucus and spitheiram, much information can be derived. The results of Prof. Nothragel's researches may be thus briefly summarised;

If the cutarris affect the jejurous and ilium, no muous can be seen by ordinary inspection of the stocks; but when a specimen is piaced under the microscope between two thin plates of glass, telets of narras are distinctly visible. We can then afferm positively that the cutarris is ented in the small intestine, and that the colon is healthy. If the pracus is tinted with bile pigment, it also indirects jejural and that extern ; but, in addition, it shows that there is increased peristaltic action of the colon and the lower part of the ilium. In these cases, the stocks are always liquid, for if retained in the colon sufficiently long to acquire firmness, the bile pigment is always transformed, and the play of colours in Goselin's test can no longer be obtained. Besides bile-stained murus, sells of cylindrical epithelium, lettercyte-like corpuscles, and fat-globules all tinted with lake, can be observed. In addition, on examining the urine, the indican' expetion is found to be in excess.

When the larger bowel is affected, no bile-tinted macus globules can be preceived. The stools are of a pulpy consistence, and the macus they contain is distinctly visible to the unassisted sight. The nearer the affacted part of the bowel is to the exerum, the more retinate is the admirsure of the mucus with the general feed mass. If pure mucus is passed in large quantity, we may conclude that the signals flexure or the bowel telow it is the part involved; and septata embedded in source, point distinctly to the rectum.

Spurious hydrocephalus does not present much difficulty in diagnosis. The history of exhausting discuss, the depressed fontanells, the low temperature, and the signs of general prostration, sufficiently mark out this

condition from the ordinary forms of cerrbral disease.

Propagals -- Inflammatory discritors is so fatal a complaint in weakly children that it is very important to estimate the chances of a favourable ending to the decomponent. Much will depend upon the age of the child. the suntary conditions under which he is living, and the state of his protions health. The discuss is most dangerous in babes, who have been wanted early, and fed afterwards on excess of faringerous food, or with portime of their parents' meals. Such infurts are weakly and ill-murished at the time of the attack, with irritable bowels from their unsoitable died. A severe sents enturth coming on under such conditions, rapidly reduces their remaining strength, and very commonly ruds fatally. Older children. laxing greater vigour, are often able to buttle through a complaint which would kill a younger and weaker enloset. Therefore, after the age of infancy has passed, the prognosis is more favourable than at an earlier peried; but even in these cases, if the attack is violent and the purging severe, the danger is not slight, and the demograment may resist all our effects to arrest its coness.

At all ages, the case is more serious if the temperature is high than if it be only moderately elevated. Also, great frequency in the stools; violent romiting; early collapse; muscal drowshoos or stoper; stertorous breathing; convulsions, or other sign of cerebral complication, and any sudden marked increase in the pyrexis—all these are signs of very serious import. On the contrary, a full in the restal temperature is of good ones. If the internal heat of the body he found to have become normal, we may entertain hopes of improvement, although the general symptoms appear to have undergone no change.

In the chronic form, the prognosis is also more serious in children under the age of two years. Another very important matter is the persistence of the diarrhese. If the purping is a confirmed derangement, our chances of success are much fewer than if intervals occur, however short,

[&]quot;To test for indican: --bild to the arine to be exemined, an equal quantity of fateing hydrochlaric and, and then with a pipetos, pany down a few draps of drong indution of allocates of line. If no indican be present, the colour of the urine is material becomes red or violet from the action of the test or same unknown constituent. If indican be constitued in the write, the relate of the field becomes dark given or blue

in which the stocks are merely soft and pasty without being relaxed. If ulceration of the bowels has occurred, we should look forward to the termination of the illness with very serious apprehension (see Ulceration of the Bowels).

Treetwest.-In all cases of severe diarrhous in the child especially in the infant, our first care should be to place the patient at once upon a suitable diet. This unbject is of the first importance; for it is undepenable to improvement that all food be withheld which is capable of fermenties and groing rise to acidity. Our object is to furnish the child with a Sec which will supply nourishment to the system without leaving an understall residue to irritate the boxels, and so aggresste the doungement so are endercoming to one. Milk in particular, rand be prohibited onless the gutient be an infant at the breast. If he be anchied, it will accusting be found that restricting the child entirely to his mother's broast is followed by improvement. Often, however, even this diet will not agree, and other muons will have to be adopted. A hand-feel haby must be fed with whey and cream, or whey and barley-water in equal proportions, or with weak veal or chicken tex diluted with whey or burley-water. The food should be given cold, and in small quantities at a time. If the child is weakle, and in any case if he show signs of becoming exhausted, white wire where is of great service. This must be given cold in suitable quantities at psynlar intervals. Thus, a feeble infant will take a tablespounful every lour. with advantage at first. Afterwards, as the need for stimulation grows loss pressing, other foods may be alternated with the white wine whey; or this may be given only two or three times in the day,

Komiss has been used largely in these cases, and sensitives appears to agree. My own experience of this food, however, has not been quite utilifactory. In giving kouncies to a young child, the gas should be first expelled by pouring the fluid several times from one vessel to another. The quantity allowed to be taken at each meal must be proportioned to the severity of the purguag. If this be insignificant, the child may take the whole contents of his feeding-bottle. If, on the contrary, the locomose be frequent and exhausting, kouncies, like other fluids, must be given querigly, and the quantity taken on each occasion must be very carefully restricted. The addition of Mellin's food to any of the first-named fluids is useful, and

in most cases answers well.

Older children should be fed, while the temperature is high and the purging severs, with plain whey, barley-mater, and weak veal or chiefes broths, given in small quantities; or if the strength is failing, with the was whey, or brandy-makegy nature, and strong ment essence. When the first violence of the disease has abuted, the patient may begin to take naite but it should be well-diluted with burley-water to insure fine division of the caret, and be alkalimised by the addition of the saccharated solution of line, different recently drops to the tencupial. Whatever be the age of the patient, any sign of calmention must be combated by energetic stimulation. Boundy must be given internally, and the skin must be irritated by warm mustard baths.

After regulation of the diet, the next matter is to see that the belly is kept warm. The whole abelonces should be covered with a thick layer of cotton washing, and this must be kept in place by a broad finned bunder. If there is any tendency to coldness of the feet, they must be warmed by a

hot bottle.

Purity of the air is another point which is not to be neglected. The window should be opened—care being of course taken that the child is not exposed to draught—and a free circulation of air through the room can be insured by a small lamp placed in the fire-grate. Few persons should be allowed in the sick room; and all sailed linear should be removed at

puce to mother part of the house.

In all cases of severe intestinal catarrh, a careful untell should be kept over the temperature, and any great increase in the bodily heat should be at once reduced by tepid bathing. In troposal climates, the treatment of inflammatory distribute by boths has been found very successful. A point of great practical temperature in applying this method, is to remember the depressing effect of the illness, and to be careful that the application of cold is not carried to the point of inducing prestration. The more weakly the child, the more careful should we be so to regulate our measures, as to avoid a shock to the system which might be too severe to avoide any responsive reaction. The new of the bath at once reduces the temperature, and even in cases which eventually prove fatal, its immediate effect is often encouraging.

A little girl, aged twelve months, with twelve tooth, was seized with acrose diarrhosa. The stools were buff-coloured and watery, without lamps, and were passed very frequently in the day. After about a week, the dejections become frothy, and had a dark green tint. There was much tenesms, and the bound sometimes prolapsed. On an average, there were about fifteen stools in the trenty-four hours. The shild was very weak, and had

no appetite, but was thirsty. She never womited.

When first seen on the twelfth day of the purging, the tongue was red, with some furce the decrems. The skin was inclustic. The abdomen was distended, but makes the child strained, the purietes were flaccid, and there was no temperature. The eyes were hellow, the mouth licid, and the usual line was well marked. The fontanelle was depressed. The temperature was 103.4.

The child was ordered to be fed with real-broth and burley-water in tigual proportions, and to take as medicine, powders of bismuth and aromatic chalk. After each motion she was lathed in cold water. After six of these boths, each of which had greatly reduced the temperature, the bodily heat remained normal, the stocks were reduced to three in the twenty-four hours, and the child's appearance was much improved. She looked brighter, the eyes were less hollow, and there was less irridity about the lips. The stocks were given and slimy, and were executed with straining. Unfortunately, after a few days of this improvement, although there was no increase in the diarrhea, the child scenned to sink from exluzation, and died on the nineteenth day of the illness.

In this and similar cases, the child was placed in cold water, and bethed for a minute or two with a sponge. When the child is very weak, it is adtisable to make use of water warmed to the temperature of 70°, and to halfs him in this water for a few minutes, or until sufficient evidence of reduced temperature is obtained. Afterwards, he should be placed between blankets in his cut, with a hot bottle to his feet. A stimulant is usually required after the bath; and may be given with advantage, also, when the

child is taken out of his cot to be placed in the water.

The above measures are all of great importance, and constitute in themselves the main treatment of the disease. The use of drugs, although often of signal service in the conduct of the case, cannot be expected to lead to any good possit unless the other matters have been first attended to.

If the case is seen early, it is well to begin the medicinal treatment with a gentle landive, such as custor-nil, or rimburb and sodu. Afterwards, if the temperature is only moderately elevated, not passing above 190° in the rectum, the apprient should be followed by an astringent mixture containing opints. For a child of six mouths call, two grains of the extract of house. toxylon may be combined with free drops of the fracture of calecha, and salf a drop of husbanum in a chalk maxture, and grow story air hours in the day and night. If the case resist this treatment, it usually goes on and appears to be little influenced by astringents, however ingeniously three may be varied and combined. The cases we next with in children's loss. pitals, have usually been treated with a variety of the ordinary lending renoties, but the diarrhea continues apparently unaffected by charges in the physic. After seeing many of these cases, we are hel to rely less upon the pharmacopolis than upon attention to diet and the other means by which the disorder may be controlled. Of astringent remedies I prefer the sutracts of hemstoxylon (gr. ij.-v.), and rhatmy (gr. ij.-v.), or the tincture of catechin (ii) v.-x.), to gallie mid, sulphuric seid, and lend. In my hands dilute sulphuric acid has appeared to be almost meet unless given in a has ly concentrated form ; gallic acid is often disappointing as a cure for disrham, and lead I believe to be inadmissible for infants, as it has seemed to

me to be not unfrequently a cause of convulsions.

In cases which result the ordinary astringents, the old prescription of dilute nitric acid with opione as often of special value. For a child of un months old, two drops of the didute acid, with half a drop of finet, opi, may be combined with a quarter of a drop of finct capain, or two of tiset amgiberts, and given in a tempocerful of water sweetened with glycerian three times a day. When the distribute is accompanied by a high temperature, astringents are solion of much service until the pyreain has subsided In these serious cases, the temperature asset first by reduced by real or tapid building; and for medicine, the child may take a few drops of custors cal (4] sij-sj, according to his age), with one or two drops of husbrane. serveral times in the day. Another remody, from which the best results some times follow, is incrementa. The value of increasuarha in small and repeated doses in the bowel complaints of children, has long been known Certainly, there are few drugs which have a more striking effect upon the mucous membrane of the intestine. The dose of specacuanha should always be combined with an aromatic. One-tenth or one eighth of a grain my be given with a few grains of aromatic chalk powder in marilage every three or four hours. Even in these small doses, the remedy may sometimes exercise a depressing effect upon the system ; it is well, therefore, to combine with each dose a few drops of chloric other or sal volatile. Another form in which the remode may be administered in the time-honoured combination of Dover's ponder with mercury and chalk. These known obstinate cases of influentators discretors, which had resisted other methods of treatment. to yield quickly to small and repeated doses of this compound powder. To a child of six mouths old, I order a quarter of a grain of each (Dovers powder and gray powder) every three hours. Ipecarmula is also metal in somewhat larger down, so as to produce a slight smetic action. Given m quantities of half a grain or a grain to a child of six monthsold bace in the day, it will often produce vomiting without much retching; and if the stools have been previously posty and sour-smelling, will cause a very most improvement in their claracter. When the lower bowel is affected and there is great tenesions, iperacumba is especially indicated. In such cases, it may be administered suspended in thin starch ggr, v. to \$15,1 as an injection being a day. The custor-oil and opism unitture is also useful where the lower bowel is the sent of entarris, and has great influence in allaying the pain and tenesions. One-eighth of a gmin of powdered iperarumba may be usefully combined with this miretime. If the stomach is very wittable, and the distribute is accompanied by excessive rounting, ipotectanhois of the utmost sermee. This drug, although an emetic in large dross, in teeble does is a sedative; and if given very frequently in small quantities, has a very striking influence in improving the condition of the patient. In fact, fully to exhibit the value of this remedy, we should select a case in which the vomiting is frequent and the tenesmus distressing, and give one or two drops of specuciants wine in half a teaspoonful of water regularly every hour. Antimony, which has a similar action to ipecacuantia, is also meful in like cases. Two drops of the wine, condeped with half a drop of optim, and two or firms of tineture of gauger, form a very satisfactory remady given every four or six hours. In all ones where the lower loved is inflamed, an injection of tinct, opin in this warm starch ("| iij - v, to " sa.) is most useful in relieving the tenesions and checking the purging. It may be alministered every night. Dr. Tyson resummends chloral to be used in the some way, and prescribes half a dracken of the abloral budgets to two ources of this sturch. Of this, one druckin is to be used at a finite. A drug which is often useful when other astrongents full is bisenoth; but to be efficacions, the dose of this drug must be large. For a child of six months old, it will be uncless to give a smaller quantity than ten grains every four hours. I usually combine the bismoth with a few grains of the aromatic chalk powder, and have often met with very good results from this remody.

Directly a reduction in the temperature and an increase in the considerate of the stools show that the first scale violence of the disease is substiling, astrongent remedies are called for, and the community be treated as

already described.

If the lower bound is sentely inflamed, and prolapses as a crimon half which sumot be returned, or is replaced with great difficulty, the protruded gut should be first formented with warm water; next, half an esmeo of thin warm starch, containing four drops of husdanam and five grains of powdered specacumba, abould be thrown up the rectum; lastly, a thick position of booked starch should be applied over the fundament. The enems may be repeated twice a day, but the fomentation and proffice should be renewed after each action of the bowels. If perhapsus occur later, as a consequence of relaxation of the sphinoter and irritability of the traceus membrans at the lower part of the rectum, the bornel should be returned by pressure with the oiled finger, and if necessary may be retained in place by a god. Astringent and tonic remedies internally, such as purmerate of iron and mux vonice (for a child of six months old; liq. forri permiratis, II iii, ; tinct, mais comice, II \ ; reprint at, I \ ; to be taken three times a day, and enemate of infesions of that my ofter each profession, will usually quickly put an end to the produce. Ordinary cases of prolapsus and in slabitron the nonsequence of repeated outsrains of the lower local, without any great frequency or urgency in the depotions, may be readily cared in most cases by the application of an efficient flunci binder to the heliv. The occurrence of fresh cutarries being thus prevented, the relixed mincous membrane snon recovers the tone.

In cases where the symptoms known as "spurious hydrocephalus" are noticed, or in any case where signs of prestration are vasible, the child should be placed for ten minutes in a warm norstard both, and should be afterwards wrapped in financi, with lost bottles to his sides and against his feet. The hundy-and-egg mixture can then be given every hour or half hour is done of one temporated, or if the patient be a young infant white wine whey may be used instead. In all cases of inflammatory discribes, the quantity of food to be taken at one time must be carefully regulated

according to the strength of the child. If the purging be series, and sepecially if it be accompanied by distressing consting, liquid food should be given in quantities of one spoonful every half Lour. Sometimes no more than one temporaful can be borne at one time.

In the electric form of inflammatory distribute the treatment consists mainly in a careful regulation of the food. Mak in each a case is an irritual poison which must be strictly by both dien; and starches are digested

with difficulty, and must be very sparingly allowed

In the insolices beginning of the disorder, when large pasty stock are being passed, the child, if an infinit, should be fed with weak weakleaft and barley-water in equal proportions; whey with cream, the yolk of one egg beaten up with broth or whey; and Mellin's food mixed with what or budy-water. The meals should be frequently varied during the sky, and the quantity altered most he strictly proportional to the infinit's powers of digrestice. For mellicine, he may take a powder of rhubarb (gr. 4, -4) and arounds chall (gr. 4, -4, -4) every night for three nights; and in the day, a naturer composed of helf a drop or a drop of hadanous with four or for grains of the temporate of sola in some amenatic water. If the stock still continue pasty in character, although reduced in quantity, a couple of grains of pepsin may be given two or three times a sky in water and gly-carms, before food. In such young children, if the drangement has not passed beyond this early stage, it is usually readily arrested by this means. The infant should be warmly clothed, with a flamed bandage would in

belly, and should be taken out frequently into the open air.

In older children, if the derangement have persisted for a considerable time, digestion and nutrition are less easily restored. The same plan trad be adopted of forbidding milk, and greatly restricting the quantity of starsky food. The shild should take the volk of an ears for his breakfast, with a sice or two-of thin, wall-toosted bread and fresh butter. For dirrer, the lenn of an under-done mutton-chop, with well-boiled candidover, and fried bread crumbs. For his evening used, strong broth, most julis, or narries somes. It is best, in obstituate cases, to normstorn the child to take man bucuits, or malted rusks, instead of ordinary level and treat, as the former are much more readily digosted. Sometimes the parametric condition metro to be beneficial, but apart from the disagreeable mate of this preparation. which renders it exceedingly implement to the patient, it often causes makes and disconfort, and has to be discontinued. Popula (gr. ii) - s.) is, however, very useful, and the extract of mult often proves a valuable aid to digestion Shill, maltine must be given with caution, as, if it contain excess of glosses, it may encourage learnages of the bowels.

I have found may meat of immensa service in cases where the stools continue pusty and offensive in spite of the most careful regulation of the diet. It is prepared by mincing a piece of new sump-steak or matter-chap, pounding it finely in a mortan and then atmining through a fine sieve Meat so prepared may be eaten as it is, or diffused through meat-both or meat-jelly, or spread upon bread and butter. It may be taken in large quantities. If possible, the child should be induced to smallow from a quarter to half a pound in the course of the day. Before each used of new nest, a dose of pepsin should be administered. Children soon take a liking for this food. At first it is only partially digested, and the decomposing residue gives a most offensive smell to the stools; but after a few days, especially if pepsin be taken the meat ceases to be visible in the motions. By the above measures, strictly carried out, the most obstinate cases can be account. The child rapidly regains flesh and strength, and after a time

his power of digesting milk and starch returns. Yory careful watching, however, is required in order to carry the illness to a encressful issue. stools must be inspected every the, and any sign of looseness, offensiveness, or hyper-secretion of mucus will require to be promptly attended to. Offeasiveness of the motions is due to the presence in them of undigested and decomposing food. This is often the consequence of abnormal briskness of peristallic action, which forces the contents of the bowel too mpally along; or it may be due to more weakness of digestive power. In the first case, one aron of headanum should be given three times a day to sujet exaggerated peristratic action. In the second, the diet must be revised, especially in the matter of farmaceous food, and no starch unguarded by malt should be alloved to be taken. Excess of mueus may usually be quickly moderated be the easter-oil and opinu mixture previously recommended, or by a few drops (v.-x.) of liq. hydrargyri perchloridi, given every two or three hours during the day. Slight Isoseness of the bowels is readily arrested by nightly down of possilered shaburb (gr. iii = v.) and aromatic chaft-powder (or, t.-tin); or the latter may be given with a drop of landaum, and ten or fifteen of finet, catechin, three or four times in the day. The finnel binder in all these cases is as important for older children as it is for infants, and should be fitted closely to the abdences, as already directed.

If, when the child is first seen, the demangement has become a confirmed diarrhous, the above plan of treatment, as regards diet, most still be the same. The belly should be covered with cotton walding under a famual lander, and the child should be strictly confined to two rooms. The purging most be controlled by humatonyken, rinstany, and spines, gives sexual times in the day in the doses recommended on a previous page; and if the notions are some medling, a few grains of aromatic chalk may be abied. If the purging is obstinute, especially if ulceration of the bowels is suspected nitrate of silver is a most valuable remedy. It is suitable to both infants and older children, and should be given with dilute nitric acid and tiret opin in glycorius. For a shald of air nontheold, one-eighth of a grain may be administered every four bours. For an older child, the quantity of the situate may be increased to one-fifth to one-fourth of a grain. The treatment of severe cases when niceration of the bowel is present, is fully

considered in another place (see page 656).

The raw most dict is very useful in obstinute cases, and, if the diarrhous be copied abouid form the staple of the child's nourislationt. Stimulants will usually be required, and should consist of the brandy and egg mixture

given as often and in such quantities as may seem accessary.

When the purging has been arrested, the case must be treated as described for the early insidious form of the complaint. Afterwards, quinine and iron may be given, and the child should be sent, if possible, into a bracing air. A valuable tonic in these cases is the following, suitable for a child of three years old:—

B.	Pepsini porci	gr. iij.
	Liq. strychnia:	D. A
	Quinio	gr. 38.
	Acidi nitro-munatici dil	E 23
-3	Aquen	5.ij.

M. ft. hamstes.

To be taken before each of the three principal meals.

Cod-liver oil is also a useful remedy, and should never be neglected in obstinate cases.

CHAPTER VI.

CHOLERADO DIARRIBORA (INFANTILE CHOLERA).

Coorsease diarrhova is the most dangerous form of intestinal flux to which children are liable. It occurs only during the summer months, runs a very rapid course, induces in a few hours a startling change in the appearmee of the patient, and offen ends fatally. The affection has derived in name of choleraje discribon from its resemblance in many of its symptoms to Assetic cholors; but it is not, like the latter discuse, an epidemic analoly, and appears to be essentially distinct in its nature, although in many re-

spects so apparently similar.

Countries.--Cholerus diarrhou is reportally a complaint of varia weather, and summer heat must be looked upon as a powerful predisposing cause of the disease. Other agencies, however, must come in as entiing causes, for the affection is not common in country places, and indeed is much seen out of cities. Injudicious feeding, bad dramage, and the efforcions arising from decaying organic matter are probably smillars causes which have a notable influence in exciting this as well as the other forms of gustro-intestinal disorder. Infantile cholera, as its name implies, is a disease of early childhood, and is more common during the first six months than at a later period of infancy. It is said not often to be not with after the first dentition is completed; but older children are subject, like adults, to attacks of cholorine or summer cholora, which have all the characteristics of circlerate diarrhora in the infant. Boys are said to be more subject to it then girls; and robust children are attacked by the complaint as often as the ciling and the feeble.

Morbid Amicana -An economistion of the intestinal canal in fulal cases of infantile cholera receals little to account for the alarming character of the symptoms by which the progress of the disense had leen accompanied A putchy reduces of the mucous surface may be visible, but often this a very slight and incomplete. Indeed, it may be absent altogether, and instend of red, the museus membrane may be paler and more bloodless this natural. The glands of Peyer's patches, and the solitary glands of the large intestine, often stand out from the surface like little translucent projetions, and sensetimes the unconsumenhance is softened. The softened appears to be a secondary lesion, and to occur as a consequence of the yrafare arrows transmission, which is one of the main festures of the illust. The same softened state of the nuncous membrane is often seen in the stomach. If the yourse of the disease is very rapid, extensive destruction of the epithelial costing has been noticed in the gustro-intestinal caral-The organs generally are amenic. The brain is especially ideodless, and is said to give evidence of fatty degeneration and asdems. The kidneys are congested, and according to Kjellberg, may be sometimes the seat of neute parenelivaistous nephritis.

Symptonic.-The outlineak of the discuse may be sudden or gradual

Screetimes it hursts out as a violent attack of voniting and purging, which quickly assumes alarming proportions, and the child specifity passes into a state of collapse. In other cases it begins as an pulmary purging, but after a few days voniting occurs, and the stools assume the peculiar waters.

appearance which is so characteristic of this fatal malady,

However it may have begun, the disease when established has very peentiar features. There is obstinate vomiting and very persistent distribution. The child first throws up the contents of his stomach, and all fluid or medicine semilored instantly returns. Next, the spected matters consist. of mucus, thin watery fluid tinged yellow, or even pure bile. The stools, which are at first feedlest, this, and offensive, soon loss almost all trace of feeal matter, and consist of a copiests flow of serons fluid, which soaks into the imper, and when evaporated, leaves nothing but a faint vellowed stain upon the lines. The quantity of faird discharged from the boxeds is sometimes extraordinary. When thus serons, the stools are not especially offensize; they have not the hornibly fortid about which is noticed as many cases of inflammatory diarrhou—an educar which sature to cling to the disper. and can be with difficulty washed away. The number of the stools varies. Sometimes twelve or lifteen are passed in the twenty-four hours. In other cases the borrels not less frequently; but sensily, if the stools are separated by a longer interval, a larger quantity of fluid is discharged on each occasion, so that the abstraction of water from the body is very much the STREET,

As a consequence of the profirse dmin both from the storach and bowels, the patient's body wastes and dwindles with a rapidity which is surprising. After only a few hours, the eyes grow hollow and the nose sharp, the checks full in, and all the features look pinched and drawn. If previously well assurabled, the child's fiesh loses all elasticity, and feels soft and doughy to the touch. The abdominal parieties are flacted and sometimes shrunken. The skin is inclusive. Owing to the loss of water, the thirst is extreme. The child, if he can speak, take constantly for drink. If an infant, he faces his eyes upon any cap or ressel containing fluid sucks his lips, and whites in a manner which is sufficiently expressive. In most cases, however, anything which may be smallowed is immediately returned.

The urine is excessively scanty, and if the distribute is profise, may seem to be almost suppressed. The torque may be clean, or covered with a thin fur. Towards the end of the discuss it is often dry and brown. The pulse is rapid and very feeble. It often reaches 150, but is regular in rhythm. The temperature is generally high. The best of the surface may be natural, or even sub-normal, and often the extransities feel cold to the hand; but a thermometer placed in the rectum registers a high level the nectury rising to 104°, 105°, or even a point still more elevated. The child is excessively restless. As long as he has strength to do so, he moves his arms and legs measily and whimpers or cries feebly. Often he draws up the corners of his mouth as if to cry, but no sound is heard. He sleeps little, but her in a drowsy state with cyclads only partially closed. The fourincing is deeply hollowed, and in extreme cases, using to the shrinking of the brain from abstraction of water, the bones of the shull can be felt to overlap.

In a very short time, unless some nuendment occur, the child passes into a state of collapse. He lies perfectly quiet, as if dusing. His eyes are only half closed, his features are sharp, and his face tield and oldlocking. The comiting usually ceases at this stage, but the discribes generally continues, although with discounted violence. The come becomes more and more complete; the conjunctive cease to show any sign of em-

sitiveness, and the child dies quietly, or in a faint convulsion.

In the comparatively rare cases which terminate favourably, the first sign of improvement usually noticed is a full in the temperature; the neal a conscion of the consisting, so that fluids can be retained upon the stemach. Then the stoods begin to present a better appearance. The server discharge becomes again tinged with facul matter, and the craving for don't is less to discable. The discrimen may then cause, or thin fertilent stools may continue to be passed in small quantity for some days. In other cases the unprovement in the stoods to the earliest sign of anondment, and the remaining continues for a time, even after the parging less consed.

The duration of the illness is terribly brief. Often it may be measured by hours. Always at the end of the fourth or fifth day, the patient is rither dead, or is evidently alreading towards convolvence. Death may take place in five or six hours from the first wast. In other cases the cirkle survives for a longer period. Usually he dies in the course of the third

days

Dispersion.—There is no difficulty about the detection of the disorder.

The uncontrollable vomiting and distribute, the intense thirst, the rapid strinking of the tissues, the regions servers should, the sample services of units, and the early collapse—all these form a group of symptoms which is

very characteristic, and, indeed, can hardly be mostaken.

Proposes.—When the discuss is established, the prospect of recovery
is first. Early constituted the vomiting is a favourable ugus, and any return of feculient matter in the stools allows room for hope, however undacountries the general condition of the child may appear. Also, a full in the
internal temperature, although the symptoms may not have visibly anproved, is a sign of amendment which is not to be disregarded. If the
child sink into a state of collapse, he almost invariably disc. At my rule
I have never known an indust to recover from such a condition. Indeed,
in any case, during the first few months of life, the ratio of recoveries is

exercively small.

Zeneral — On account of the persistent comiting, which is one of the marked symptoms of the complaint, attempts to supply nourishness, and support the strength of the child against the exhausting and continuous drain from which he is suffering, often meet with little success. Indeed, as long at the contiting is frequent and distressing, and the purging setter, it is better to abundon all attempts to introduce tool into the storach. We should content surselves with allowing the child to drink as such seed water as he shows on inclination to smallow; for strating of liquid in these cases has been shown to be not only cruel, but injudicions. As soon as any dimination in the comiting allows us to hope that food may be retained, we may begin by giving a tempocaful of white wine what (iced), and repeating this quantity every twenty minutes or half hour. If this be vomited, a less quantity should be given; but if this, too, be rejected, it is better to postpone, for the time, any further attempts to sepply accreichment and return to the real water. If the storach can return the whey, the child may be allowed to take it in considerable quantities, sucking it through the bettle like any ordinary food. If after a few hours there is no sign of sickness, a dissertispoonful of cream may be shaken to in the bottleful of whey. Milk in any shape, even breast-milk, must be strictly forbidden in these cases.

Koumiss has been strongly recommended as a food in this disease. Dr. Archibaki M. Campbell, of New York, speaks highly of its value in arresting the vomiting, subdaing the thirst, reducing the number of the stroks, and improving their appearance. He recommends that it should be given at first in quantities of half or a whole temporaful every ten minutes or quarter of an hour, and that the quantity should be gradually increased. While it is being taken, itself filtered unter can still be used to quantit thirst. If the white wine whey be employed, no other stimulant is required; but if kommiss be used, the child will require as occasional dose of pure bundly, of which five or ten drops may be given at one time.

On account of the early occurrence of collapse, the case should be satched with the atmost attention, and any sign of exhaustion requires to be combated by energetic standards. The child must be placed for five or but minutes in a warm mustard both, and afterwards bounds (ten to thirty drops) must be administered, and repeated at short intervals, until the warmth of the extremities is restored. It must be remembered that a high internal temperature is compatible with considerable collaces of the surface; and that it is of extreme importance to encourage the boards action and improve the general circulation. Often the does of brandy will have to be regarded very few minutes for a time. It is astonishing how large a mustify of sport must be given in many cases to produce a suffirient effect even upon a young bulo.

If the child is seen early, before exhaustion has come on, and the temperature is found to be high, it is well to reduce the powers by placing the child in water of 75° or 80° Palor. If, becover, there is great feeting

ness, the mustard-both must be used as siready described.

Malicines given by the mouth are very disappointing in this discuss. French unthors speak highly of the value of mirrate of selver. If this sult be employed, it may be given in quantities of gr. /, to gr. / several times in the day. A common prescription is a combination of hismath with aromatic shalk powder. If used, the dose of bismuth should be a large one (gr. v.-x. for a child of three months old); but the medicine is usually vernited; and if retained, has never seemed to me to have the slightest effect in allaying the initability of the stomach or arresting the purging. The use of the enlirylate of line has been proposed by Mr. Walter Kilner, and the value of the remedy has been very warmly proped by Dr. Hutchings, of Brooklen, New York, in the treatment of these cases. This physiman administered the drug in doses of from three to five grains every two te flore hours. If a small dose was given without effect, a larger one was substituted; and the influence of the salt in controlling the purging, sheeking the semiting, and reducing the temperature was very decided. The medicine was found, in most cases, to arrest the stools unifound modifying their character; although in exceptional cases, a simple distribute continsed for a short time during convalescence. Another drug to which great value less been attached, in the brunnide of potassium. It is said in some cases to produce a rapid improvement in the number and frequency of the stools.

Ensured are sometimes very serviceable. For a child twelve months old, three or four drops of hardmann in a tablespoonful of thin starch, with a quarter of a grain of sulphate of copper, may be thrown up the lovel. The injection can be repeated three times in the twenty-four hours, and will be constitutes followed by signs of sydent amendment.

In my experience, by far the most valuable remedy is morphia administered hypothermically. The sulphate of morphia as being less likely to be converted into upo-morphis in the blood, is recommended by Dr. W. Hard-

man for this purpose. The quantity employed used not be large; in fact, a small dose appears to be nearly as affective as a large one. For a child of a year old, are thatteth of a grain may be used, combined with fire or six drops of other; and the injection may be repeated in an hour's time # the symptoms continue. This treatment is best suited to cases which are seen early, before symptoms of exhaustion have set in. In such cases the effect of the audative so introduced is to arrest the nonling and purple almost immediately, without producing any signs of narcotism. The child ufterwards requires encryetic stimulation to help him out of the state of weakness into which he has fallen. An infant should be fed with white wine whey. An older child can take the brandy-and-egg mixture in feequent dises; and it is very important to keep the extremities warm. In many of these cases, after the arrest of the more pressing symptoms, very vigilant and intelligent nursing is required to-make the child to resid successfulls the depressing effect of the illness. Often there oppears to be a tendency to fulture of the heart's action. After analong a step or two towards recovery, the patient may fall back again into a state of astheria. and die, without my return of the gastro-intestinal symptoms, or the occurrence of any influentatory complication to explain the unfavoreside change. This tendency must be combated by mustard-baths, stimulating frictions to the skin, and brandy given in frequent down. A strong gravtand-poulties, placed for a few minutes over the heart, is often of service; and the subcutaneous injection of either may prove a valuable stimulant. In addition to the above measures, the belly must be covered with cotton wadding and the my of the room should be kept pure, and frequently remercel.

In the attacks of cholerary discrines or summer cholers which occur in older shildren, the use of morphis hyperfermically as equally valuable. A sixteenth or twelfth of a grain may be used, and improvement follows very

quickly.

A little girl, aged seven years, was mixed at 1 a.s. with sielent coniting and purging. The bowels acted very frequently, without my straining, and the stools consisted, after the first few evecuations, of thin serous fland. The voisting continued. The child booked parched and blue, and was excessively feelds. When seen at 4 a.s., the surface was cold, and no pulse could be felt at the wrist. The stools had the appearance of faintly-

tinged water. The thirst was intense.

One-sixteenth of a grain of morphia was at once administered subentaneously, and the child was put to bed with a bot bottle to her fest.

The diarrhesa then crossed, and although the counting recurred three times
afterwards, it was each time excited by the swallowing of milk. At 9 am
the temperature was 180.4°, and a few hours afterwards—eleven hours
after the injection—it was moted. "Condition greatly improved; used
stronger; some blueness about mouth; eyes sunken; tougue slightly
formed, not day; still excessively thirsty; complains of no pain; pulse
fairly good, 138." After this note, the child only comited once or twice,
and the horrow only setted on two occusions, the stocks each time being
thin and offenerse. The pulsed was soon convolutes and.

The diarrhora which sometimes succeeds to an attack of infantile

Diarrhou.

CHAPTER VII.

DYSENTERY.

Disastran most not be confounded with the acute estauth of the sigmoid feature and restum which is so common in children, and also gives rise to severe becomes and pain. The affection, when it runs its onlinery course, is not, strictly speaking, a disastron. Faced matter is passed navly, and then only as small hard soybolous masses saveloped in mucus—stock which bear no resemblance to the slimy bendent notions which constitute a familiar symptom of inflammatory intestinal estaurh. True dynamicry is a specific disease which often occurs in epidemics, although sporalic cases are occasionally met with. It is much seen in England, except in the chronic form—the result of a previous scate attack in children who had been resident abroad.

Causation. Dependent is common in tropical climates, especially in places which are bodly drained, and therefore damp, and where the air is could with the emmetions from decaying vegetable matter. On account of being thus endemic in ague-breeding districts, the discuss has been thought to have some affinity with intermittent fever; but it has been shown that desenters is not necessarily generated in malarious spots, and that it may occur in places where ague is unknown. Foul sir, impure water, had drainage generally, and rapid alternations from extreme heat. to coolness of the atmosphere are the causes to which the disease is especially attributed. In a case which was under my care in the East Landon Children's Hospital -a little bor of five years old, in whom, after death the musous membrane of the whole large bowel was found to be converted into a purplish-black slough-the illness had begun suddenly during very hot weather, and was attributed to foul emanations arising from the emptying of the dust-bins of the street in which he was living. It is well known that amongst the poor these receptueles are charged with refuse of every kind, and are often most offensive from the pressure of decaying organic matter. Faulty nutrition and chronic digestive derangements appear to be predisposing causes which may incline the child to be more readily affected by the injurious influences surrounding him. The disease is therefore and to be more common in hand-fed bubies than in infants at the breast. The affection, when it occurs in epidemics, live a bendeary to propagate itself. The enumetions given out by the dejections of a dyanteric patient are said to possess peculiarly noxious properties. so that any one ineautiously inhaling the efforcism is likely to take the discuss.

Model degrowly.—In the earliest stage of dysentery the mucous membrane of the colon and rectum is congested, and is swellen from inflanmetery infiltration into its substance and the underlying arcolar tissue. The colons of the membrane becomes rosy red, or may pass through the various shades of purple to slate gray of a very deep tint. At the same time the solitary glands project from the surface, and are enlarged to the size of a millet seed or a small shot. The inflammation sometimes occurs in patches, which are separated by more or less healthy-looking membrane, and these run together so as to-power a considerable extent of surface. A false membrane may be found adhering to the inflamed area. This can be separated as a tim opaque film which dips down into the follicites of Laoberkiths. It consists of an inflammatory hyperplasis of the

If the discuss pass beyond this stage, superficial abcentious are seen. Slongly form upon the surface, and separate, exposing ragged, irregular alears with seedlen already edges. Dr. Parkes was of opinion that the alears began in the distended follicion. Dr. Maclean believes that they are produced by sub-macous puralent effusion which detaches the macous memberns. This becomes gargenous and is thosen off. The slongla vary in size. If the process is suitely, large alonglas may be detached, and sometimes costs of the intestinal tabe are climinated unbroken. There that is yellow or ash-coloured, or even almost labels. The alears are size that or irregular in slongs, and are large or small according to the extent of microus membernic destroyed. The floor of the ulcer is usually formed of the sub-tunrous tissue, but the boson may extend to the muscular cost, or may even perforate the bowel as in typhoid force.

The destructive process is most intense in the lower part of the color and in the rectum; but the inflammation may involve the whole colon, and even pass the illo-excell valve into the lower part of the illima. If the shild survive, ciratrisation may occur. A fibrinous exadation is thrown

ent on the floor of the ulser, and becomes gradually organised.

Lesions tony be found in other organs. The possisterior glands may be seedled, the abdominal organs may be congested, and abscess of the liver may occur. In a little girl, aged three years and a half who died in St. Barthelouseu's Hospital under the cars of Dr. Andrew, two abscesses were found in the liver. The child had never lived out of England, but had suffered for two months from an attack of dyseastery, succeeding to pedeaged diarrhous of ten months' duration. One of the abscesses was situated in the right lobe, and was as large as an orange. The second, as larger than a filtert, occupied the left lobe. In the neighbourhood of the abscesses the structure of the liver was healthy. The whole of the large intestine was extensively ulcerated.

The chronic form of dysentery is not always the consequence of unleaded alone. Still, in many cases alcoration is present. In advanced cases the intestinal tube may be strophied, with complete disappearance of its glandular structures, and extreme thinness of its costs. In a loss adtanced stage, the arcolar tissue, and even all the costs of the bowel, may

be greatly thickened.

Symptons.—The illness begins with slight fever, loss of appetite, and sometimes masses. The oblid complains of massiness in his belly of a collicky character, but his sufferings do not seem to be very severe. Then a endden feeling of tensames urges him to evacuate the bowels, and the contents of the rectum are discharged, more or less coated with tenarious misers. The passage of the motion, however, produces little or no relief. The desire quickly returns, so that the child almost constantly requires the stool, and sits straining with extreme violence. Nothing, however, is voided but offensive mixers, with occasional number scylula. The mocean may be streaked or mixed more or less intimately with blood. In had cases, it posentions a rose-coloured julie. All this time the gripting

continues. The child often screams with pain, and may be found resting on his knees in his bed, with his head bursest in the pollow. Still, there is little or no tenderness of the belly. The face is puls, with a distress of expression. The child cannot sleep. His tongue is white, and his skin dry. He seldom complains much of there, but outs little, either from loss of appetite, or from the increase of abdominal pain, which he seem finds to provoked by the taking of food. Sometimes, for the first few days, the stocks may continue to be feculant. Then, as the griping pains and temanus increase, the dejections become more seastly and frequent, and

consist of focal matter mixed with gelatinous mucus. The disease slove not always begin than mildly. It may be inhered in by a severe rigor, or an attack of convulsions, with high fever, distressing griping pains, and almost constant tenomine. There is burning pain at the same, and the child, if permitted, will remain, as long as his strength allows, almost constantly sented on the night-mook. As in cases of soute indammatory diarrhosa, the straining may induce prolapse of the rectum-The mucia passed from the bowels is bloody almost from the first; and sometimes pure blood, bright or dark and clotted, may be exacusted. However it may have begun, if the disease last beyond a week without improvement, sloughly matter begins to be discharged from the browls. The stock, instead of counisting merely of affensive bloody mucus, begin to contain dark-coloured, shredily matter, mixed with reddish, dirty water. The odour of these stocks is intolerably fastid, and grows more and more insupportable. The particles of slough generally get larger in successive dejections, and sometimes cylindrical portions of dead and putrefying mirrors membrane may be discharged unbroken. It is comparatively soldon, however, that this stage is reached in the case of a child. The disease is so exhausting a one that death usually takes place before much alonghing of nurseus membrane has had time to occur. Sloughing is turely found in children under twelve years of age.

The abdomen usually becomes distended as the disease progresses, and there is often some tenderness on pressure over the colon. The weakness now becomes very great. The child lies back with a pinched, largurd bee, deeps little, and is very restless. His lamds and feet are upt to be cold, although the internal temperature is high. He is thirsty, but cares little for food. He may be troubled with veniting. His water is scanty and high-coloured; sometimes it is passed very frequently, but retention of urine is upt to occur, and require the use of a catheter. His tongue, very furred on the docume, becomes red at the tip and edges, and offer dry.

In favorable cases the distressing symptoms gradually subside. The temperature becomes normal; the temesmus grows less and less, and disappears; the stools less their blood and contain much grayish amoun; they begin again to show signs of feculent matter; the insupportable dyenteric edour diminishes; the tengue cloups, and the appetite and spirits improve.

In fatal cases the abdomen is distended; the pulse is very rapid and feeble; the prostration is extreme; the face is desky and laggard; the extremities are cold; the shild grows delirious, or sinks into a state of stopor, in which he dies. Towards the end paralysis of the splineter may occur, so that the outlet of the rectum is seen wide and gaping. In exceptional cases orders of the lower extremities is noticed; and Dr. S. C. Busey states that this is sometimes associated with discolauration of the skin of the feet and legs.

A certain variety in the symptoms can be noticed in different cases.

The tenesmus is distressing in proportion to the degree to which the retum may be implicated. If, as may happen, this part of the colon is only slightly involved, the straining may be insignificant, or even altogether absent. In such a case the dejections are more feculent, and contain altered hile mingled with the mucus and blood. The number of the stools is ear variable. There may be from two as three to ten or twales, or even more, in the bour. In the latter case, even if the quantity of moras discharged on each occasion be sently, the whole amount passed in the day and right may be very considerable. The temperature is elevated. The mercury in the evening is often found to rise to 102° or 103°, but sinks in the moraing to below 100°.

If the child die, death smally takes place from exhaustion, the purious being worn out by pain, want of sleep, and the produce discharge of a highly albuminous fluid from the bowels. Sometimes, however, the fatal termination may be reached in a different manner. The discuss may appear to take a favourable turn, and the discustorie symptoms may have some subsided, when the child is suddenly seized with convulsions then stake into a state of cours, and dies in a few boars. De. S. C. Buser has connected these mass with thrombosis of the crunial sinuses—a complication which is always to be feared in the infant, when his strength is pro-

formally impaired by calianiting disease.

After the subsidence of the neute symptoms, discretely often passes into a charmic stage. The child remains pale and thin, and continues to lose flesh. His bowds are open several times in the day, and the notions, which consist of scylada and fleshy-locking imaps, are passed with straining. His tongue tends to be day, and is often glazed, or is flowed with transcerse crocks. He complains of frequent passes in the belly of a colicky character, and these are mostly counted by taking foot. The child is habitably thinsty, and is senetimes feverish at might. Such cases may go on for months, or in other children for years. Even in the most favorable cases, concalescence is usually slow, the bosods being costice and troublemome for a considerable time after the discuse is at an end. The colon often remains torpid, while the irritability of the poetron continues; so that, although the apparent need of execution is urgent, and the straining distressing, small smoots consisting of wybola coloredded in maces are alone discharged.

Dispossion.—As long as the stocks continue to be fernient, the inflamnatury process may be judged to be as cell in an early stage. Afterwards, when guistinous morns, clear or blood-stained, is proceed unmixed with true foces, or containing merely hard small scylink, we may conclude that the inflamed area is still besited to the rectum and the lower part of the colon. If later, when the tenesures and griping pame are severe, the much is again contaminated with thin fernient matter, it is published that the inflammation has extended higher and has involved the upper

part of the colon, and, perhaps, a portion of the illum.

In the enriest stage there appears to be nothing special in the symptoms themselves to indicate that the discuss is mything some than an ordinary attack of severe intestinal cutarris. Afterwards, when the affection has become more fully developed, the characteristic factor of the dejections at once reveals the nature of the illness. Introduced the become is also nurked by the passage of blood-stained, non-formly muons, combined with great straining and severe colicky pain. The distinguishing points between the two discusses are elsewhere described (see page 674).

Proposit.—The danger of the case is in proportion not only to the severity of the attack, but also to the time at which the patient comes under observation. Dyseubery is a discuss in which early frestment is of the telmost importance. If the child be seen during the first few days, or even before the end of the first week, he will probably recover under judicious treatment. Absence of severs depression of strength and sparits, placifity of expression, and a fair pulse are all signs of favourable import; and an early retein of ferelence in the stocia, if combined with a diminution in the colicky pains and tenesions, may be taken as an indication of approaching complexeepes. On the contrary, early prostration, a haggard facies, a feeble, frequent pulse, great restlessness, incomple, a dry tongue, a gangemous wheat from the stocks, and, especially, delarinas—all these armptons should occasion the utmost arciety.

If after the cossultion of the ordinary dysenteric symptoms, the child remain prostrate and stupid, lying in a drowsy state with eyes only purtially closed, his papels singgish, his breathing irregular or of the Chryse-

Stokes type, we should fear the occurrence of cranial thrombosis.

Treatment.—If the child is seen early, he should be put into a both of the temperature of 25°, and be kept there for ten minutes, or a less time 2 to first limit. He should be then put into bed with hot formerhations to his bully, and take a draught-composed of caster-oil in conjunction with rhabarh and handamen, in some aromatic water. This combination is believed to have originated with the labe Dr. John Scott, examining physician to the H. E. I. Company. It was kindly communicated to me by Dr. Chevers, who, in his own large Indian experience, has been necesstoned to rely greatly upon this recordy if given enficiently early in the disease. To a child of ten years of age the draught may be given in the following proportions:

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M. ft. hanstas.			200

Buffer this drought the bowels act more than twice in the next twelve harrs, an execut containing ten drops of landsman in half an ounce of starch- or gum-water, may be thrown up the bowel. In the case of children, opinm should be used with especial cars, an account of the early prostration which is so agt to occur in this discuss. If given at the first, its use should not be continued too long. Dr. Morehead speaks warningly against a too prolonged use of opinion which he ways makes the dejection pasty

and sensity, and is injurious to favourable progress.

If the practitioner four the use of opinin by the mouth, ipconcumbs is as useful a remody in the young subject as it is in the adult. See grains may be given to a child ten years of age; two, three, or four grains to a younger child. The dose must be mixed with as little fluid as possible, and is to be repeated every day at sufficient intervals for the child to be able to take nourishment; for the ipsencumba must not be given until two hours have chapsed after food. Usually, twelve hours may be permitted to pass between successive down of the drug. The diet should consist of meat-broths, thickened, if necessary, with boiled sugo or arrownest; and of boiled milk diluted with barley-water, and alkalimised with a few drops of the machamated solution of firm. The child must be kept

as quiet as possible in his bed, and painful tenorous must be treated with injections of opium and starch, and by hot applications to the belly and anus. All through the sente stage the child should be rigidly confined to his bed. The six of his room should be kept pure by open windows and the proper use of disrefectants; and all exceets should be disinfected to fore removal from the sick-clamber.

If the case is seen early, or is of a comparatively mild character, the above treatment will be usually effectual in checking its further development. In the very severe cases, or those which are seen after the end of the first week, when gangrenous sloughs are being passed, the belly should be covered, as in the former case, with hot applications or temperate stopes. Incorremnla should be then given in one full dose (gr. sj. wij in a child of ten years of age), and the quantity can be repeated in eight or ten hours. If thought advisable, a few drops of landamum can be given half an hour before the specieonnia. After taking the latter the child should be kept perfectly spirit, and must take no food or fluid. If he be very thirsty, however, he may be allowed to suck small lemps of ice. Dr. Maclem speaks very highly of the value of the remedy so administered. According to this physician the straining and colic subside, the blood and since disappear from the stools and are replaced by feculent author

the skin becomes moist, and the patient fells into a quiet sleep.

The value of moneury in the freshpeat of discostory is a question upon which very opposite opinions are held. While some writers warmly advicate its use, others as warmly denounce its employment. The tendence of the present day, however, appears to be to neglect mercurals in fatour of specarumha. Dr. Morehead was accustomed to prescribe a combination of miomel or lose pill, specicumlis, and opinin, every four, are or eight hours; and to give, in addition, a small, occasional dose of rastor-oil This treatment he considered especially applicable to the first few days of the disease, although it is also smitable at a later period. He relates the case of a child, three years of age, who had been ill with descatoric symptome for eighteen days. Two grains of sperarmenta, three of extract of gentian, and one each of Dover's powder and blue pill, were given every three hours, with great benefit. When after a few days, feedlest matter respond in the stock, the opium was muitted from the prescription. and the other remedies were given for some days longer.

Whether mercury be given according to this method, or the child be treated with specacovalus alone, as is the more modern practice, an techsiread does of custor-oil is often indicated. If the abdotton becomes full and tense, and the dejections are sounty, a dose of the oil (two temporals) to a child ten years of age) may be given with advantage. If the tenesaus is distressiter, an enems of starch and opeum, in the proportions already recommended, may be used at sufficient intervals. If, towards the end of the disease, the child appears much enfeebled, the brandy-and-egg mit-

ture should be given.

In the case of an infant, the treatment varies in some degree from that found useful in older children. Ipsencionlis is not to be recommended for patients under treelie months old; for according to Mr. Series, at fants of this age do not bear well the names and starvation which this treatment involves. For these patients caloniel is a preferable remely To a child eight or ten months old half a grain of calomet may be given morning and ensuing, and an enema containing one or two drops of landmum twice in twenty-four hours. Mr. Seriest speaks highly of baring the guies in all cases of desentery in teething infants. He disapproves it farinaceous feeds; and even wilk—unless the child he at the breast—be considerably restricts in quantity, preferring to rely for nouridaneut upon best-ton and chicken-teeths. As in the case of other forms of bowel complaint, these ment-broths may be advantageously combined with an

equal proportion of booley-water.

In no instance should the ordinary astringent remedies he used while the illness is sente; but when the discuss processinto the chronic stage, they may be judiciously resorted to. In such cases, large doses of bismoth with aromatic challs may be given; risating and cateches are often of sersice, and the permitrate of non-is in especially calculate remedy. Enmats of week nitrate of selver (half a grain to the ounce) are often of considerable value, the bowds lawing been previously chared out by a copious injection of warm water. These injections should be large, and must be given very slowly. For a child ten years old a couple of pats may be used. Instead of a mirrors of silver injection, simple warm water may be amployed, or a solution of along (gr. xx. to the ounce) as recommended by Mr. Seriven. While these remodies are being made use of the child should take a daily dose of Dover's powder, if the straining and abdominal pain continue.

Cases which have resisted treatment by astringents will associated yield readily to species which in does of one grain three times a day, with an occasional injection of hadanum and speracturals in warm starch if the tenesmus is distressing. At the same time the food should consist of strong ment-essence, well-boiled rice, pounded under-done ment, and boiled milk, if it agree. Eggs are often not well-borns in these cases.

A remedy which is very useful in the chronic stage of dysentery is the perchiseide of moreous given in quantities of ten or fifteen drops several times in the day. It may be usefully combined, as Dr. Ellis has suggested, with the fincture of cincleons. Sometimes the perchleride has been found to be more useful in very small disses frequently repeated, as fire drops every two or three hours. In any case, if the dose is small it must be repeated more frequently in the day.

In all cases of chronic dysaniery, great care should be taken that the belly is daily protected from alternations of temperature by a broad fluored bundage, that every attention is paid to promoting the action of the skim, and that the surface of the body is kept perfectly clean. A complete charge of climate to a bracing sen-air is of the atmost service in complet-

ing the cure.

During convolences of from dyscatery the child's appetite is often exomora. Great watchfulness must be therefore used that he do not out a quantity of indigestible substances, such as new potatoes, unripe fruit, or great excess of farinacrous matters and sweets. He should live prinripally upon used once cooked, eggs, freelemade broths and milk, and wine, in the shape of port or sound claret, may be allowed him with his sinner.

CHAPTER VIII.

GASTRO INTESTINAL BLEMOSTHAGE.

Herememor may occur in the young subject both from the stomach and boseds. In gaste's hemorrhage the blood may be vomited directly from the stomach, or may pass down the alimentary tube and be voided dark, and more or less altered in appearance, with the stoals. The presence of blood in the consustions is, therefore, no proof that the source of bleeding is in the bowels. Nor, indeed, does blood special from the mouth always come from the stomach. Even blood which is brought up by evaluat setting, and intimately mixed with confided milk, may not, and often does not, owe its origin to the gastric mucous membrane. Infants at the breast not unfrequently venit blood which is down with the milk from the breast of the mother. Cracked nipples are often very irritable, and bleed easily. In such cases, the act of sucking may determine a homographic from the fissure, and a large quantity of blood may be swallowed by the child. At the real of the areal this is after control with part of the milk which has been taken, and is a cause of great slarm to the parents.

In other children who suffer from epistaxis, the blood which flows down
into the threat from the posterior narcs is almost invariably swallowed.

If this be large in quantity it is sometimes venited, and appears then to
have been thrown out by the storach. So, also, obseration of the back of
the throat and of the game, such as is seen occasionally in scrothers
and hadly-nourished children, may be a surse of bleeding. If at the sens
time the child be suffering from discretered storach, and consisting be
frequent, the efforts of retching any determine a flow of blood from the
ulcerated surface. The blood mixes with the contents of the sometime
these pass through the month, and gives the appearance of hemorology
from the decomped gastric membrane. I have known such a case to come

and he a cause of great peoplexity.

Greenteen—Real gestro-intestinal homorrhage may be due to many different conditions. There is a special form of homorrhage which is occasionally seen in new-hom industs as a consequence of causes which have not even yet been fully made out. Molecus necessaries accurs would willing a few hours of high. It is said to be more communing girls than in beys, although this is not the experience of all observers, and stardy, well-accurished circlima are as mountable to it as the feeble and the field. The occurrence is fortunately very rare. Sometimes it has been known to follow a testions labour, in which the child's head had suffered great compression. In other mass the respiratory function after birth had been established with difficulty. Often, however, the blooding can be attributed to no such reason. Sometimes it appears to be the direct result of shormion of the stomach and ducderums. Such a lesion has been occasionally his overest in the new-horn babe, and has been usefuled to foliarular gastrates by Billard; to an embedian of the umbilical rein

sear the liver, and extending for some distance into its branches, by Landau; and by Steiner, to a fatty degeneration of the bland-vessels. An example of such a gastrie along was shown by Dr. Goodhart in 1881, at the Lendon Pathological Society. A newt-born infant had died from Isomatenesis thirty hours after its birth. The child's appearance was lealthy. On examination of the body, after turning out the blook-clot with which the stomach was distended, a small, oval along, one-righth of an inch in length, was seen at the cardiac end of the stomach and close to the greater curvature. This sers was clean-cut, sharp-odged, and firm in texture. In its floor was a dark speck, which proved, on close inspection, to be an open vessel. It is, however, uncommon to find any distinct breach of surface. In the large uniforsty of cases the homorrhage appears to be expilincy, and nothing but a congested state of the vessels of the standard is dissovered on examination of the body.

Some writers, especially Grandisher and Ritter, have attributed the bleeding to a condition allied to homophilia; and certainly in cases where death results from profuse repolitry heaventhage in the new-born child, some special and unneral tendency to bleed from eight causes unot exidentily present. In one of four cases published by Dr. Hallishay Croom, a marked hassorrhagic tendency existed in the father. In another, although to family predisposition could be detected, the child hisself had an exdent tendency to bleed, for the pressure of the forceps with which the infant was delivered had produced an extensive rechymosis on either side. of the head. In a child possessing this unfortunate tendency, any cause which interferes with the establishment of respiration will increase the presence on the veins, and may thus determine an effection of blood from the capillary system. Still, with regard to this supposed constitutional infruits, it must be remarked that encloses necesstorum is said not to have been especially observed in families subject to true hemophilia; and that of infants who survive, few show in after life any particular tendency to **Банконтінге**.

In older children gastro-intestinal homorrhage may be due to either

general or local carries.

Of the present causes, homorrhagic purpurs is perhaps the most common. In this disease the bleeding occurs not only from the stounch and benefa, but also from the ness mouth, and kidneys, and into the subenturous tions. The trudency to homorrhage is only a temperary phonemenon, and ceases when by treatment or otherwise the condition of the putient has become improved.

In hemophilis the tendency is persument, and persists to the end of life. As in the former case, the bleeding is not confined to the gestric or intestinal muons membrane, but may occur from any muones surface and

into the sub-cutureous tissue.

In the malignant forms of all the emption fevers general Lemonthage may also occur. In such cases the symptom indicates a profound con-

tamination of the system, and is of most unformable augury.

The usual form of gustro-inhestinal homorrhage most with in the child, arises from purely local course. Ulceration of the bowds, such as recurs in typhoid fever, in cases of long standing intestinal caturely, and as a consequence of tubercular or scredulers disease, is a common source of blooding. The same symptom is seen in the ulceration arising from dysentery. In interespection a prominent feature is the passage of blood and blood-stained among from the bornst. The crustation of source will sometimes undure bleeding from the nuccess manuferner; and intest and decangements.

which give rise to straining, especially if the bowel prolapse, are a common cause of whatsture of blood with the stools

There is one other cause of hemorrhage which must be mentioned. This is polypus of the rectum. Polypu are said not to be uncommon under the age of tan sears, and to occur more frequently in boys than in girls. These fibro-collular growths spring from the sub-musous tissue, and are covered by the nuncous membrane. They are more execular in the child than in the adult, with a greater tendency to bired, and are attached by a stender pedicle which readily gives way. The polypus varies in size from a pan to a marife, and may be sensetimes seen within the bowel of mar the splaineter, looking like a bright red classry. It bleeds easily, both lighting the passage of a steel and also independently of defrecation, and if its sent is near the ordict, the efficient blood may be mixed with macus.

Suspects.—In the case of the new-born leaby, the hamorrhage which
is special to this period of his begins usually within a few days of highin the majority of instances within the first twenty-four hours. It may,
however, to delayed. Of sifty cases collected by Dr. Croom the bleeding
took place —in thirty, between the first and sixth day in right, between
the with and eighth; in four, between the eighth and twelfth; and in
eight, between the twelfth and eighteenth day. The blood is sometimes
ejected from the stomach as well as passed from the bowels. Sometimes,
toward, nelsom occurs without househouse, and less commonly, have
tenses is without reciens. Of eight cases soon by Lederer, four had
hemorrhage from both stomach and bowels; three from the bowels store.

and one endusively from the elonach.

The appearance of the blood may be preceded by great reatlessness and paller, a sunken belly, and sudden prostration. When the blood appears externally the refact essens to suffer to pain. He passes apparently an ordinary stood; but this, on inspection, is found to consist either of dark trenchy matter from admittance with resconding as of dark pure thood. It at first, dark and contaminated with the contents of the boxets, the blood soon becomes red and unaftered. In quantity it is often sufficient to such the linea and the dispers. The depertions succeed one another rapidly, and after each passage the cital is best cold and motionless, and seningly exhausted. In case cases, if the discharge is sudden and copious, he may be convolised. After a time be review somewhat, and cries forth; but if the flow be profess, soon falls into a collapsed state. He lies quietly with politid face, exist extremities, an almost imperceptible pulse, and a senken fortunelle.

After continuing for about twenty-four hours, the homorrhage, if the child survives, nearly stops. In most cases blood conses to be ejected from the mouth before the flow from the bowels is at an end. Sometimes, after a temporary intermission, the bleeding returns, and may continue, in diminished quantity, for several days longer. When the bleeding begins for the first time after the fall of the cord, hemorrhage may also occur from the ambilious. Pale watery blood occur from the movel, and the flow persists in spite of all efforts to arrest it. In some cases the effacion of blood is confined to this region, but more commonly it is quickly followed by humorrhage from the bowels, and, in some cases, from the sure, the pures, the various, and into the skin.

If the homogrhage be profuse the child may not recover from the state of collapse into which he has fallen. In the favourable cases he gradually improves but remains weakly and pullid for some time after-

wards, with a tendency to intestinal estarria.

In later infrary and childhood, gastro-intestinal homograps, arising from the causes which have been mentioned, usually occurs in the form of nighers. The bleeding is, as a rule, more profess when it is excited by causes acting through the system generally than when it occurs in consequence of a purely local lesion. In homograpsic purposes large spanishes of Bood may be passed per anum, tright red and clotted, or more or less altered and blackened. In this discuss, as also in homographics and in the malignant forms of the specific fevers, the tendency to homograpse is a general one. The now and game bleed easily, the skin is spotted with petachia, or larger homograpse stains, and the urine is often discoloured.

When the bleeding occurs from local causes the efficient is scanty, as a rule, and is exacuted from the based, pure, or naxed with the ordinary facul dejections. In typhoid fever homorrhage is the exception in young unipets. In this and the other forms of intestinal discretion the becoling when present, is seen in the form of small black clots at the bottom of the chamber-pair. In dysentery, and in cases of invagination of the based, the blood is brighter, and is passed pure, or mixed with muchs. It may amount, to the latter discuss, to several ounces, but is rarely seen in so large a quantity. Carally only a few temporarials are passed at a time, and the discharge is only effected with excessive stimining and pain. The impartion of vorums is not often accompanied by bleeding, but in rare cases a bright red clot may be passed per anims. Cuturit of the lower part of the colon, especially if the bowet probapes, may give rise to slight accombage. The blood is usually in the form of light-coloured streaks, but sometimes small red lumps may be examined.

In polypies of the restant the blood is also bright red, and any be in considerable quantity—a tablespounful or more—pure, or mixed with mores. If the growth be small and above the sphinoter, the discharge of blood is accompanied by no pain; but if it be large, and especially if it be eaught within the sphinoter, it may give rise to much straining and disconfort. In such cases there may be frequent desire to go to stook without the appearance of a dejection; much more is passed from the bowel, and the facul masses may be grooved from the pressure of the growth during their passage. If the discuss is allowed to go or long unchecked, the child becomes puls and cashectic-looking from constant loss

of likeoid

Disposis. The special form of hymerriage of the newly-born (melynatecnstorum) is so sure a complaint that in every case where blood is ejected from the mouth or passed from the bowel in a very young infant, we should rather suspect the blood to be furnished from some extraneous source; and if the child by at the breast, our first care should be to examinto the nipple of the mother or name for houses or signs of crosses. A true homograpsy in a young balg is at once indicated by pallor of the tice, sinking of the fontanelle, and depression of temperature. If, after bringing up a quantity of bright blood, the child seem contented and happy, without loss of colour or any sign of depression or distress, if is unickely that his own body is the source of the bleeding. If, on the contrary, blanching of the face, coldness of the extremities, and signs of general depression accompany or procede the passage of blood, there can be to doubt that the humorrhage is no misleading phenomenon. Still, it is often far from easy to ascertain its source. If the bleeding occur at only a short interval after birth, and succeed to a prolonged and difficult by lour, or arise in a shild in whom the respiratory function has been with difficulty established, we may suspect the phenomenon to be symptomatic of a congested state of the viscers, sided, probably, by a special house chagie tendency in the child. If it occur some days later, and have been preceded by signs of measuress after taking the breast, some difficulty of deglinition or frequent tensiting, the effusion of blood is possibly due to a gustric or decidenal ulter; but a positive diagnosis of this lesion contact be centured upon. If homogeology occur solely from the navel and he accompanied by an interior tint of skin, the case is peobably one of congenital deficiency of the bile-ducts. If previous infants in the same family have died after presenting similar symptoms, the probabilities are strong that this distressing malformation is present. This subject is consider-

elsewhere one page 717).

In later infinery and childhood we should inquire about epistaxis, and examine the throat and guins for alceration and signs of recent blooding. If the apparent harmatenesis be due to epistaxis, thood will be often sent tricking down the back of the planyax. If the case he one of harmaringse purpose, we notice the petechico on the skin, and can detect the general disposition to ready effusion of blood. In cases of harmaphilis the same tendency is probably a well-recognised peculiarity in the family, and information as to its existence is usually forthcoming. In the malgment forms of the specific fewers the accompanying symptoms are usually sufficiently characteristic of the nature of the illness; and, morover, the existence of an epidemic in the neighbourhood is probably well known.

In cases where the lasmorrhage is due to a local cause, the source of the bleeding may be discovered from the symptoms by which the passage of bleed has been attended. Small black clots lying at the bettern of a thin, dark-coloured water or pensoup-like fluid, usually indicate ulceration of the bowel. Small red clets or streaks are commonly dependent upon catarrh of the lower part of the colou, with tenesims. Red blood in larger quantity, pure, or mixed with mores, and passed with great straining and pain, may be possibly due to an invagination of the bowel, or may be the consequence of a polypus of the rectum. In cases of intrassusception other characteristic symptoms are present. If the blood be due to a polypoid growth, this may be often seen at the end of debeastion rangint in the gray of the splaneter, and beging like a bright red ball. If the finger is introduced into the rectum, the polypos can be distinctly felt attached to

the posterior wall of the bowel by a alemier stalk.

Proposit.—When hemorrhage occurs in the new-born infint, the danger is always great; but the probabilities of a facourable issue depend partly upon the degree of strength of the child himself, and partly upon the opinion we have formed as to the source of the bleeling. A wellsourished infant of robust constitution can often bear an extraordinary loss of blood without sinking under the hemogrhage. A weakly indust succumbs quickly. If we have renam to suspect an alter of the steaming or disofenum, the prognessis is exceedingly unfavourable. Also, if convaluents occur, if the bleeding continue beyond the first twenty-fear hours, and if it return after apparent associate, we have remon to fear the worst. Of Laderer's eight cases, for died. Of twenty-three cases collected by Rillict and Barther, eleven eaded in death. Dr. Cronn estimates that, taking all forms of the disease together, the neutality is about sixty per cent. In older children the danger of intestinal homography depends upon the course to which it is owing, and the asserts of the condition of which it is the consequence. Rectal polypi are readily removed; indeed, sometimes they separate spontaneously and are discharged with a stool.

Treatment.—In cases of makeus reconstorum, the child must be fed with his mother's milk given with a spece, or falling this, with ase's or goals milk, diluted with an equal quantity of bariey-water, with whey and cream, or with whate wine whey. Pamerentised milk, prepared according to the directions given in the chapter on Infanile Atrophy, is also very mitable. Winatever may be the food, it should be given cold and in small quantities at a time. The infant must be kept perfectly quiet. An insing should be applied to his belly, and his feet must be kept warm. He may take internally a grain of gallie and, or a couple of grains of the extract of krameria every two or three hours; or one or two drops of oil of tarpentine may be given every hour. In addition, four or five owners of the infanton of krameria may be thrown up the bowel. The strength of the child must be supported by white uses whey, or by a few drops of brandy given at short intervals.

In older children, bemorrings must be treated according to the condition which has given rise to it. Polypes of the rectum is removed by seizing the growth with a forceps and passing a silk ligature tightly round the policie. But in early life the slander stalk often surps when stretched, and the more action of drawing the polypes below the sphingler often detaches it from the mincons membrane. Its separation is followed by no

bleeding, and homorrhage ceases from that time.

CHAPTER IX.

ULCERATION OF THE DOWELS.

The subject of alcomation of the intestinal nuccess membrane must necessurily, he referred to in describing the curious discusses in the course of which such accordions are liable to arise. Stall, it seems desirable, is addition, to donote a special elegator to its consideration. It is not anomaarea to need with also alies of the bounds in children who have not recently enforced from acute discuss, and in whom no special cause for the intestrial lesion can be discovered. Such latent cases are not always may of diagnosis, for alcoration of the bowels is not necessarily allended with discrison. Purging, when it occurs, is dependent not upon the elevation process, but upon the intestinal estants which accompanies the breach of surface. When the estarrh is at an end the purging couses, although the micers may be still unhealed. Typhood favor in early life often runs its whole course without any looseness of the bowels, and this in instance where, from the length and eventr of the attack, there can be little dealt. that alceration has been present. So, also, in cases of scrobibus or tulescolor alcentish of the intestinal anseons membrane, the occasional attacks of purging are often exparated by considerable internals during which the boxels my singrish although on port-morten emmination of the body, extensive breaches of surface are discovered in the intestinal tract

Useration of the tours may be some or etronic. The number of is seen in cases of typical fever, dysentery, and inflammatory conditioned the bowel which give rose to issues of the moreon membran, either by the separation of superficial slengths or to observative inflammation of the glandithy follicles. If life to perforaged the observative process may post in certain cases, into a chronic stage, and lead to serious interference with the autrition of the patient. The chronic form of the beion will alone be considered in the present chapter. It occurs in two principal unistics in the circle, viz.; the simple electration from prolonged intestinal estagra, and the scrothlous or tubercular alcoration, which so often accompanies a sin-

ifar condition of the lungs.

Morbid Juntony.—Simple alceration of the bowels is seen principally in infants and the reanger claidren. The part of the bowel affected is the large intestine and lower part of the diagn. The alcers are very shallow, and can lead be detected by inspecting them sideways. They may be subod on the summit of the longitudinal folds of auceous neadgrans, and are
then clonguted or sinuous. Others are seen between the folds, and are
small circular breaches of the surface, which can often only be detected by
careful scrutiny, as their bases are of the same tint as that of the nurces
membrane surrounding them. The process by which they are found
appears to be as follows:—The follocles become enlarged and elevated
above the surface like little pearly beads. Their contents then become
puralent, and the follicles still further increase in size. Lastly, the real of

the follicle is detached and the contents escape, leaving a clean-out older.

Mixed up with the olders are other follicles—large, elevated, and semitransparent—the contents of which have not yet become paradent. The
others are councilsh or irregular in shape, and very considerably in size.

Their edges are well defined and congressed, their floor upoven, and of a

redaish or gravish relour.

Tubercular or scrofulous alcoration of the bowels is more common in different of three or four years old and upwards them in infants. This form of besion is menulty assecrated with scrotnious or tubercular discusof the lang, and almost avariably with caseous enlargement of the mesenteric glands. The alceration appears to be chiefly of a scrofulous nature, the presence of the gray granulations being only an occasional and secondare consequence of the caseous degeneration of the followin structures. The seal of the disease is assembly the flours, and the glands affected are the follides of Payor's patches and the solitary glands, especially those in the neighbourhood of the ilio coral value. Primarily, the destructive changes are limited to these parts. Thus, the follishes swell up from great multiplication of their corpuscular elements. They then undergo choosy degeneration, withen, and form a number of cloudy-set nicers, which unite at their bonders and give rise to more or less extensive areas of alteration. Their edges are soft, red, and uneven, and their floor red or gravish in eslow. The ulcerative process does not confine itself to the area of Perer's patches, but extends laterally along the course of the smaller arteries and twins by a similar process of ensention and softening, so as often to excircle the gut completely. The infiltration of vances into the neighbouring tissues, and causes gradual disintegration and destruction. At the more time the ulcer deepens, but selforn passes beyond the apporalar coat, As a secondary process gray granulations may appear, and miling nodules are then seen in the tunies adventitio of the smaller reasels, especially the arteries and Imphatics. The serous surface at the site of the aleer is spages and reddened and may also contain gmy granulations. tities adhesive peritonitis is set up, and neighbouring portions of intestine because glacd firmly together. If in those cases rupture of the floor of the show take place, the intestinal contents are extravasabel, not into the general peritorcal envity, but into a limited pouch formed by the adherent

The simple form of aleer may cientrise and leave little trace; but this termination is less common in the more severe form which is due to a tabercular or scrafulous cacheais. Still, even in these cases cientrisation may take place here and there, and on account of the transverse extension of the breach of starface, may lead to serious contraction of the channel of

the gail:

Symptoms.—Ulterration of the borrols may be attended by few exceptoms, and it as sometimes happens, diarrhou is absent, the nature of the illness may be completely overlooked. As a rule, the special symptoms of the intestinal lesion have been preceded by a prolonged attack of purging, which has caused serious interference with naturation, and greatly reduced the general strength. Abdominal pain is not necessarily present, but often attacks of pain of a colicky character are complained of, and these are usually found to precede the passage of a stool. There may be no obvious temberness on pressure of the abdominal wall, but, in ususy instances, deep pressure in the course of the colon scene to give rise to measuress. Still, even in cases where tenderness appears to be completely absent, some brasion of the abdominal purvetes will be noticed. Indeed, thus

symptom is usually always present, and careful pulpotion of the abicases will rarely full to detect it. The tension is not necessarily general. Often it is limited to the side upon which the ulcoration exists, as if the massalar purposes contracted instinctively to protect the sensitive part from injury. The belly is usually more or less distended from thitulent accumulation, but this symptom turies in degree. Still, although fuller than natural, it appears normal to the eye; and there is no loss of the natural rankings such as is seen in cases of peritonitis. If the assessment glands are enlarged they may be often folt on deep pressure, and the superficial veins

of the abdomen are then unmiturally visited.

The appearance of the smole is very characteristic. The bowels may not be referred many times in the day. Sometimes they are even costine. In the latter case the stools vary in character. They may consist for the most part of light-coloured lamps, often covered with narcus, and sometimes showing a streak of blood. But every now and again a loose nation will be passed which at once discloses the minus of the case. The nar tions which are characteristic of the besins are of two kinds. The first corrists of a dark reddish-brown water, intensely offensive and parallously. It deposits a colourest of chreak of shreddy, flaky matter, often containing little black spots which are minute closs of blood, and conclines small gole, hard freed image. The second is a pale yellow homogeneous fluid of the consistence of cream or thin pasts. It often has a currous marilognous appearance as the vessel containing 0 is tilted from side to side. This form of stool has his the first, an oftensive smell, but not, like it, an odeur of putrefaction.

Harmorrhage from the bounds is seldom required. Usually it occurs as black class, like little particles of sout | but sometimes larger black lamps may be seen. If there be an after at the lower part of the rectum the blood is recider in colour, and may be in larger quantity. The number of the stock varies from one or two to twenty, or even more, in the twenty-four hours. Their passage is sometimes precoded by slight colicky pain; and if the heavy part of the rectum is the sext of afternation, there may be some straining at stool, and the bowel may prolaps. It is not common for an afternation at stool, and the bowel may prolaps. It is not connected for an afternation section have been noted. The irritation excited by the boson just within the internal epilaneter may cause spannostic elemen of the lawer outlet, so that much difficulty is met with in examining the lowers. As a result of this obstruction, great calargement and hypertrophy of the rectum may occur, and we find typicanitic distention of the belly, and many of the syngtoms of impaction of bases.

A child who is the subject of intestinal electricion is not necessarily very thin. The degree to which natrition is interfered with deposit upon the amount of intestinal cutarrh and consequent distribute. If the parging is severe, wasting is rapid; but if the bowels are not much related natrition may go on well and the child progressively increase in weight, although the character of the scools indicates that the alters are still imbeshed. The appetite is often good, and the tongue clean; and except for a certain prached look of the face and distress in the expression of the child, he neight be thought to be suffering from a very trifling complaint. Even in cases where the afternation is of a scrothous marre the same rule holds good, provided the burge are healthy. Caseous enlargement of the measurement glands does not accessarily produce usating; and if the abstraction is not extensive, the braperature high, or the purping severy, the lesson may produce no noticeable supplement of the child's second.

trition. The heat of the body is not always increased. I have known cases where characteristic stools, containing shouldy natter and blood-clots, contained to be passed for months, and where caseous glands could be distinctly felt in the abdomen on deep pressure, run their whole course and could in recovery, with a temperature which solden case above 95°.

Electrics of the bowels is sometimes complicated with peritonitis. In cases of scrofulous or fulsercular alcountion of the bowels, inherentar peritonitis is a common secondary lesion. But a simple ulceration may also be accompanied by inflammation of the scrous lining of the abdomen

without perforation of the howels having taken place.

A boy, aged six years, was struck on the abdomen with a beary piece of upod. The accident mode him feel faint, and he conited several times on that end the following days. On the day after the injury be complained arnels of pain in the hells, and from that time suffered from frequent colrky pains in the abdensen, and diarrhon, which often obliged him to keep his had. He was admitted into the East London Children's Hourital six mently after the accident. At this time the boy was pale, but not very thin the weighed thirty-two pounds twelve ourses). He complained of pain in the right side of the belly and over the uniquetrium, and there was considerable tension of the purietes in these situations. The abdomen was rather disterded, but was not tender. There was no ductivation or children in the fanks, but much gaugling could be felt and heard on palpotion. His burgue was furred in two latentl bands. The hovels acted four times in the day, the strols being puls, small, and solid. The boy had a penched, distressed expression, and seemed languid and dall, but expressed impelf as quite comfortable compt for the accasional pains in the hally. There was no albumen un his urine. The Image and heart were healthy. His temperature at 6 nm. was 90.47.

A few days after the IsiTu admission his temperature rose; he began to venit, and the bourds became much relaxed. The stocks exceeded of dark brown liquid, or of fluid like pea-soup, with small listed facal masses. The veniting continued, and the belly became coollen, tyneponitic, and very tender. The child then rapidly wasted and became exceedingly prostrate. Delirium come on, and he sank at the end of a fortnight. During the last

week his femperature varied between 90° and 102°.

On examination of the body there were signs of old perstanitis, due probably to the accident. In addition, much recent lymph was found conting the intestines. In the illum second of Poyer's patches were found to be the seat of electricion. The electric were shallow, with a grayish, uneven floor and thickened edges. There were no gray granulations anywhere.

This boy's condition when he entered the hospital illustrates very well the symptoms often found in cases of ulceration of the bowels, for there is no reason to suppose that he was then suffering from peritonitis. Abdominal pain of a collecty character going on for nearths, especially if combined with tension of the parieties, and a history of more or less persistent discrete, is suggested of intestinal ulcer, and the parched distressed look of the boy's face quite excluded the idea that these symptoms were due to any unimportant denurgement, however persistent. It is an invariable rule, which should never be forgotten in clinical investigation, that in a child a happing face means serious illness. However insignificant the symptoms and again may appear, if a child look ill the case is not one to be neglected or lightly regarded. The intestinal lesion in this toy was probably the consequence of a chronic cutarrh of the bowels of many mostle's studing; for from the time of the accident is continued to suffer from persistent tooseness of the bowels, with attacks of colicky pain. The return of the esturn's followed upon the action of an operion which relieved his bosels of a large quantity of hard foral nusses, and the irritation thus excited no doubt induced the second attack of peritonitis from which he died.

If there is day reason to suspect alcoration of the nuccus membrane of the bouck, spericula are not to be recommended. Our whole effects should be directed to promote the healing of the alcors by quieting peristaltic accement. Therefore, however important it may seem to remove freed accumulation, we must remember that an operior only sets up fresh irritation, and that its action may be followed by very serious crossquences.

As a rule, the lower drawn in the colon the uberntien is scaled, the more numerous are the emenations and the more districting the teneraris and the pain. Still, even if an aber eventy the signest flexure correction, there is not always distribute; indeed, sometimes the fixed matter presents itself only in the form of hard sevhals mixed with very offension microparation fluid. In these cases, if hemourtage occur, it is usually more express, and the blood more natural in colour, than when the alvers occupy any other portion of the bowel. Constipation is most make to be found in cases where the brain is scaled in the small intestine, the colon being healthy; but even in this form of the discuss, any additional irritation which sets up catarrie and increases the penetalsis of the larger gut may give rise to diarrhem. An alter of the duadenum would probably excite distressing vomiting and pain at an interval after food. Such a lesion in

the child has never come under not notice.

Diagrams.—If the symptoms of ulceration are well marked, there is little difficulty in anothing them to their true came. An alalemen full, without great distention or loss of the natural surface markings; increased tension of the parietes, with tenderness on deep pressure; diarriou, with rolicky pain, the stock consisting of dark, putrid-uncling, watery fluid, depositing brown or yellow shreddy matter and small black blood-clots-than group of symptoms, when combined with a distressed expression of his is very characteristic of intestinal alceration. The chief difficults in such a case would be to exclude tubercular peritonitis; for this additional lesion might be present without excessive tenderness, without fluctuation, and without my cassons lumps being detected on galgation. The bells, however, would be more distended and globular; the natural markings of the surface would be absent; the temperature would probably be decidedly lebrile; and in most cases, if the child were laid on his side so as to allow of the fluid accumulating in one flank, some evidence of its existence would be perceived on turning him rapidly on to his back and immediately pulputing or percussing the part which had been dependent. It is, however, fortunately, uncommon to find cases of chronic tabercular peritoritis in which the symptoms are so obscure. Tsually semi-furduation is readily discovered, and caseous masses, or unsqual resistence of the abdominal conteats, can be noticed on examination.

If the electricism be accompanied by constitution or solid stock, the case may be mistaken for one of feed accommission. The colicky pairs and small largey exactations are very suggestive of this condition and even if the stools are occasionally loose, the symptom is not unknown in cases of superched rectum. A little reflection will, however, convince us that there is more in the case than a loaded boxel is expalite of explaning. We find in most instances a history of previous continued diagrams; if tenderness be absent, there is still some tension of the abdominal will; and the distressed expression of the child's face assures as of the existence.

of serious discuss. Moreover, an anamountain yet amoundated no accumulation in the rectum, and a copiese enema, although it was remove solid

feeal lumps, in no way improves the condition of the patient,

If we are satisfied as to the presence of the alcoration, we have still to decide whether the lesson is of a simple character, or is the communer of a scrafulous or tubercular cachexia. The older the child, the greater the Highland that the electation is not simply entertial. After the age of there cours, the manifestations of the scendulous distincis become common: and at this now, chronic cutarrie of the boxels seldes rome a sufficiently persistent course to set up ulceration unless mited by some view of the considetion. If, however, the child have scrotalous or tabercular tendensies, a much less prolonged irritation of the nancous membrane will give rise to cascution and softening in the glandator follows. The presence of enlarged mesenteric glands, chrome lung disease, or other sign of the s-rolainus constitution, allows on to infer that the intestinal lesion is of a similar pathological character. The femperature is not greatly to be relied upon in these cases; for it is not necessarily devated in cases of scrotulous alcention, while it may be raised from accidental causes in the simple form of the lesion. Nor is the state of notrition of much calco us a guide; for this depends less upon the nature of the ulcer than upon the degree to which catarris of the bowels may have reduced the strength, and interlered with the direction and absorption of food. If the child show no sign of the emphilous cuchexia, if his lungs appear to be healthy, and if taberenhir peritonitis can be excluded, we may infer the alcombion to be of a sinple character, although his general strength be poor, and his notrition untnistakalily impaired.

If the alterration be tabercular from a secondary formation of the gray granulation around the alone, and in other parts, natrition is at once profoundly affected, and westing goes on with rapidity. In such a case, all the symptoms of general taberculosis are present, and the child often dies from tabercular maningitis. Still, it must be confessed that cases sometimes present themselves in which all the symptoms of acute taberculosis are noticed without a single gray granulation being discovered in the body after death. The case may even terminate with head symptoms indistinguishable from those of tabercular maningitis, although the interior of the eration appears to be healthy, and the next thorough search discovers no gray tabercle in the meninges of the brain. It is difficult to explain those

enses. Fretmentsly, they are very exceptional."

Progresses—In a case of simple of certains from prolonged intestinal cutarris, recovery will often take place maker judicious treatment if there be no complication, and if ordered large not occurred. The latter symptom, although it is for from indicating that the patient will certainly die, is yet of unfavorable import, as it shows a state of great weakness, and weakness in itself renders a child less responsive to the action of remedies.

If the alcoration be scrofulous, the prognosis is still less favourable; but here, if the strength is not grantly reduced, and if other organs are healthy, recovery may take place. Caseous enlargement of the mescateric glands does not appear to add to the danger of the case; but if serious lung mischief is present the concurrence of the two hesions leaves us little room for lone. If secondary tuberculosis occur, with formation of the gray grantlation in the neighbourhood of the ulser and elsewhere, flexth is certain.

A case presenting these deceptive phenomena occurred some time ago in the Victicia Park Ringatal, and was published by Dr. S. West, in the lateset for September 30, 1862.

Premises 4.—The atmost care is required in the treatment of the cases if the filters is to be constanted to a fareurable issue. Our endeavours must be directed to quiet irritation; to prevent the occurrence of final catarrh; to reduce peristaltic action, so that the healing of the ulous man not be interfered with; to support the strongth of the patient, and to for-

ther electrication by smitable assistation.

The child should be kept in bod in a well-ventilated room, and his belly should be protected by a broad layer of cotton-wood confined by a suitable bandage. All discharges and suited linea should be at once removed, and every means by employed to keep the air of the room fresh and pure. The diet must be regulated so as to convex neuralment without opplying natorial for fermentation. As long as cutarril pendate, for mentalds food is to be avoided; and even when the dimelson has been arrested, the especity for digosting such a diet still continues small. Milk must be positively forbiblen; and stareby matters can only be taken if at all, in very small quantity. An infinit must be fed with weak wal or chicken-broth and burles-outer in equal proportions; when plain or if the child be feeble, made with sharry (white some where, and cream ; sale at erg heaten up with whey or well-broth; and Mellin's food dissolved in either broth se wher, and mixed with burley-states. The meals must be small and frequent; and it is altisable to make constant changes, so so to furnish a sufficient namety. If the purging he severe, no more than one tablespoonful, or even less, can be given at one meal; and all food anual be

corner cold.

After the age of eighteen mouths, raw mutton or bed forms a very ralunlike remoly. This should be prepared as directed in the treatment of chronic distribute and may be enten plain or diffused through broth or pilly. Darroked ment so prepared is very untritions and dipostible; and error if not completely digested, the residue appears to be perfectly unimitoting to the bowels. Still, it is well immediately before the need to give a dose of pepsin (gr. itj.-v.) dissolved in a few drops of dilute hydrochlose acid, in order to aid the process of digestion. If the child be between the ages of one and a half and two yours, and the purging be severe, little other food besides the raw ment, ment jelly, and broth should be allowed for a few days, until the violence of the extents is reduced. Afterwards, or in older children at first, yelk of egg, well-licaled smaltdower or Spanish onion pressed through a time serie, and thin well-basted broad may be allowed. In some of these cases, where the power of digesting starch scens reduced to a minimum, a good substitute for bread is the malted chally bearms made by Mesors, Hall & Sons of Bishopsyade Street. If these are objected to, a lost may be baked expressly for the child in which a proportion of finely-ground fresh malt is introduced-one part of malt to two parts of flour. It is well, also, in addition, to give a speenful of Hoff's entract of malt directly after the meal. When the intestinal catarrh has been arrested, milk may be returned to, but should be given contistuly, In usest cases, it is the curd of the milk which is digested with each diffienity; and I have found the pracrestised milk perpared with Beaper's penerentic solution, as directed observaces (see page 506), to be well home when ordinary milk could not be taken. In other cases, skinmed milk secure to agree better than milk from which the cream has not been two mored. Whatever be the age of the shild, so long as he is taking talk a cureful watch must be kept upon the digostive process; and any sign of flatalence or acidity, and especially any return of the purging, should be a agnal for reducing the quantity of the milk, or even for emitting it for a time altogether from the diet. If the child is weakly, or appears to be exlousted by the purging stimulants must be given as required. White some whey for infants, and brandy-and-egg meeture for children of all ages, are the most valuable.

With regard to medicace. As long as there is purging astringents with opinin are indicated. It is well in these cases not to rele too much upon one form of remedy, for we shall often he forced to make frequent changes in the prescription in order to guide the disease to a favourable ending. If the stools consist of the homogeneous, posty liquid matter which has been described, nitrate of silver is presentmently useful. Oureighth to one-lifth of a grain should be combined with a few drops of dislate ritric acid, and one or two drops of hudmann, in water excetence with giverine. This does can be given three times a day. If from tenesmus, pain in the right iliac food, or the appearance of bright blood in the atmin, there is reason to believe the large bornel to be the wat of the lesion, internal administration of the drug may be supplemented by the use of the soft locally. For a shall two years of age, the lower bowel should be first eleared out by a copous injection of tepal water, and afterwards two grains of the nitrate dissolved in four cances of water must be thrown up the house through a long take. If tenestion is orgent, five drops of brokeness may be added to the medicated rejection; or, after the return of the nitrate, the landament, mixed with half an opner of this warm starvit. may be thrown into the bowel. The natringent injection can be repeated for time or four nights in succession, and can then be given unit on alternate nights, if the symptoms still persist. Instead of the silver sult, sulphate of ropper (half a grain to the owner of water) tury be used for the injection, and is often of service. This treatment by injections is useful not only by upplying the astrongent directly to the affected part, but also by clearing away landened lamps of freed matter, which are very upt to by retained and keep up irritation even when the stools generally are loose and frequent.

Another useful remedy is the extract of homatoxylon. Three to five grains may be combined with one or two drops of landarum, and two by four drops of specucianits ware in the companied chalk maxture, and given three times in the day. A combination of the extracts of homotoxylon and rhatmy (gr. in of each) is often found of signal efficacy if the purping is obstinate; or gallic acid (gr. ij -v.), with a few drops of accountic sulplante acid, may be used. Opinm should be always added to the astringent, whatever this may be, in order to reduce irritability of the macross membrane, and quiet peristultic movement. Sometimes see find cases, which have resisted all other treatment, yield to bismuth given in large does. For a child of two years old, fifteen grains of the narbonate of bismuth may be given with five grains of the aromatic chalk powder, every four hours; and a few doses of this combination is followed by really surprising improvement in many cases. If thought desirable, a drop of Instances may be added to each alternate dose of this remesly, or a small

injection of starch and opens may be given every night.

When purging has been arrested, the bearing of the ulcers may be pronoted by perfect rest, and the administration of the pernitmte of iron (≒ mp-r.) with laudanum (≒ p-sp.) in a tempeonful of water systemed with glyesrine; or quinine may be given with pepsin and stryclinia, as recommended during consulescence from inflammatory distribut. For a considerable time it will be necessary to pay strict attention to the diet, and limit the quantity of farinaccous and warehavine foods; and long after couraliscence is established, the child should continue to went a flamed bundage round the helly as a measury part of his dress.

CHAPTER X.

INTESTINAL OBSTRUCTION (INTUSUSCEPTION).

Octivious of the intentine in the child is mirely due to any other emise than introduception or invagination of the board. Although any form of mechanical obstruction used with in the adult may conceivably arise in the young subject, such lesions are as uncommon in early life that when discovered they have been placed upon record, less for their practical mediators, than for the interest they may possess as pathological curiosities. This, the board has been known to be strangenistically peritorical lands, or by the versiform appendix; to be obstructed by concentral strictures. The temporary impaction of fixed matters which is sensetimes found, is treated of slowthere (see Constigution). A description of intestinal obstruction in the child practically resolves steeld, then, into a description of intestinally resolves steeld, then, into a description of intestinally resolves when the child practically resolves steeld, then, into a description of intestinally resolves.

Countries —Integration of the bornel, although an intermedent as either at any period of life, is more often seen in the young child than in the adult. Balics seem by he especially proper to it, for a large proportion of the cases occur during the first twelve months of life. This comparative frequency of the lesson in infancy is attributed by Killiet to the lower connections of the exercise in the iliac fosses at this age, and also to the inperfect development of its numerical lambs, which lessons its resistance to

the penetration of the small intestine into its interior,

In infancy, intusous eption consists either of an invagination of the small intestine into the larger, or of one portion of the colon into another portion. At a later period of childhood, the intusous eption may involve the small intestine alone, without the larger gut being concerned in the

induguistion.

Infants and children in whom this accident occurs, are usually stardy and well neurobol; and the illness takes places suddenly, as a rule, without being preceded by a period of feebleness or a state of 25-health. Boys are more subject to it than girls. The causes which give rise to it are not always easy to determine. Drustic purgatives, indigestible fool, rishness of cough, external injury, and even rapid motion, as when a child is danced quickly up and down in his purents arms, have all been quoted as exciting causes of the lesion. It is certainly curious to find that in many of these cases the symptoms of obstruction were incordiately precoded by a full or other accident. In a case which lately came under my own notice-un infant of ten months cal-the first symptoms followed a full from his mother's bed on to the floor. Indeed, the child, when find seen, had a severe bruise on the temple and cheek, testifring to the seventy of the ascident. Still, if causes such as these were above capable of determining involution of the bowel, the secident would be surely now controlly not with than it is. In some recorded cases, intrasmorphism has been preceded by intestinal entural; and it is conceimble that any sudden increase of peristaltic action may help to induce it.

Morbid Justicely. In intrascureption, one portion of the heard is forced or invaginated from above downwards into another portion intradiately continuous with it. At the point of invagination, therefore, a swelling is seen which consists of three thicknesses of gut disposed one over another. Firstly, the external investing take; secondly, a portion continuous with this, which has been doubled inwards, or inverted within the first; hally, the contained portion of the bowel whose entrance into the first constitutes the lesion. Of these, the mobile layer, which is of course precised or turned inside out, has its nucleus cost, now on its exterior, in contact with the nucleus cost of the investing portion of the gut; while its peritoncal costing, now innermost, is in contact with the peritoncal covering of the contained or innermost, is in contact with the peritoneal cov-

The interespective is formed not only by the intestinal tube, but also by the portion of measurery in connection with it. This being descen in with the inveginated portion, present the latter to one side. Consequently, the formost opening of the contained segment is not in the middle line, but is twisted so as to rest against a part of the investing sheath. When ours started, the invegination builds to increase by perioditic action, the measure being always at the expense of the outermost portion, and may

vary in degree from an extent of a few inches to severed feet,

The consequences of the influeneception are occlusion of the intestinal caral, and obstruction of the circulation in the double layer of bowel which forms the inviginated portion. The two inner tubes become dark purple from congestion, and smallen; and some efficient mixed with blood is poured out between the opposed murcus surfaces, and also into the canal beyond the point of obstruction. Lymph is afterwards cauded, and the opposed arous surfaces become adherent. In some rare cases, the inflammation extends beyond the seat of disease, and causes general peritouitis; in others, alcoration and perforation take place in the investing sheath owing to irritation of the end of the contained portion; and this is sometimes seen to protrude through the opening thus formed into the eacity of the periloneum. If the strangulation of the inonginated portion is complete, it becomes gaugesnow, and, in favourable cases, may be detarled, pieremed or in mass, and discharged through the anne. Streld this larger, if the allesions already formed remain firm, the should be insagmating segment, being united at its free end with the part of the bowel immediately allowe the point of introsusception, still forms with it a continuous fuls, although the intercening portion has been removed. Sometimes, however, the adhesions give way, and then extravasation may take place into the peritoneiro

In infancy, it is usually the small intestine which becomes inerginated into the colon. The end of the diams, with the discuscal value, is forced into the colon. This, as the introsusception increases, penetrates fasther and farther into the colon, drawing belond it the illium, and doubling first the resum, then the ascending colon, and afterwards more and more of the larger based the farther it extends. At last, it may reach the rectum, and be felt by a finger introduced through the mass. In such a case, when the abdomen is opened, the larger bornel ascens in great part to have disappared, and a timour is found occupying, usually, the left side, often the liber fosse. This is of a slate-gray colour, is elongated in shape, and doughy to the touch. By traction, the inveginated parties can be drawn out although it is usually soft, and is apt to bear in the process. Before penetrating into the colon, the illien may or may not pass through the value; usually, it does not do so, and if a portion pass between the lips of

the valve, it is seldem more than a few inches.

Sometimes, even in infancy, more often in older children, the introcusception occurs in the course of the small intestine, the celou taking no part in the invagination. When this displacement occurs in a healthy child, it of course gives rise to symptoms of obstruction. It may have seen take place without producing symptoms. In examining the bedies of children, respecially if they have died of intestinal cataura, or of some form of brain discusse, it is not uncommon to find portions of the bowel invaginated, often in several places, without any symptoms of this accident having been noticed during life. This form of intrasusception usually occurs in the small intestine. It is supposed to take place immediately before death; for the bowel is merely invaginated, and is not seedlen or congusted, or altered in appearance in any way. Moreover, it can be readly drawn out by a very night effort.

Symptoms.—There is some variety in the symptoms, according to the age of the child and the sent of the invariantion. In interes the interesception is almost always at the expense of the larger bowel. In atthe children it may be confined to the jepmenn or illum, without involving the colon. The symptoms noticed in infants, and those arising in other

children, must be therefore considered separately.

In the case of an infinit the entirery history given by the mother is that the haby was in his usual health, when welderdy he gave a serous. turned excessively pale, and then errod violentic, writing and drawing up his legs as if in great suffering. The pain is not constant, for the child. after a time, comes to ery, and him back, looking pinehed and pute, but in a short time the paroxysm returns, and he separas and written as before. When the pain first comes on, the infant venits his last neal, and the romiting is usually repeated, especially if food or medicine be given to him. In most cases, an aperiod is at once ordered, and is returned directly it has been seullowed. The state of the bowels is important. If they are empty below the point of obstruction, they runnin obstinately confined, and the straining efforts, which are negally made, merely expel mucus and blood. If the lower bound contains my fecal matter, this is discharged in a thin, loose state, shortly after the occurrence of the intussusception. The shool may contain blood, and the action of the bonels is nearly followed, after a short interest, by further straining and the events ation of mucus and blood. At this time, the temperature is not elevated; the belly is painless-indeed, sharing the parentymes of colic, gentle fractions to the belly seem to afferd relief; the abdonum is neither full nor tens. and between the attacks of pain, the child may be often found in his rol lying upon his helly. Sometimes the secretion of urine is greatly diminished, but this is a very variable symptom, and apparently has no reference at all to the sent of obstruction. Often at this period, the most careful examination of the belly detects no localised sereling; but after a time, if the abdomen he carefully palputed during in interval of cest from pain, a distinct swelling may be perhaps detected by the fingers pressed deeply into the left iline from. There may be some tendentess at this point if some learns have clapsed since the occurrence of the accident. Later, the mass can often be reselved by the farger introduced into the rectain. for its tendency is to truvil farther and farther down the bough The shild deeps but little after the invagination has occurred. If, at the first, he sleeps between the attacks of point, he soon ceases to do so, see mmains wakeful and restless, constantly whining and erring until exhaused The temperature varies. Sometimes it is little aftered from the normal level. In other rases, it begins to rise after a few hours, and may seath 102" or 183". Directly symptoms of collapse are noticed, the temperature usually falls below the level of health,

The course of the illness is apt to carr according to the degree of strangulation of the invaginated segment, and the more re-less completetess of the obstruction to the possage of the contents of the howel. In caremen, the passage is not completely occluded, so that focal matter can sell make its way, although, of course, in small quantity, through the ingrow channel. The constitution is then not obstimate, but the stocks are scarr, and consist more of mucus and bloody fluid than of the ordinary constituents of all evacuation.

The symptoms continue without improvement. The pains return at intervals. The child, in some cases, turns away from his bottle; in others, he sucks growlily to assuage his thirst; but, whether he swallow willingly or not the effect is the same, and he usually comits almost immediately. If he count at other times, the ejected flush counts of hile-stained mucus, and very rarely of fixed matter. The face gets pale and more heggerd; the symbols close incompletely, and the cycladle are sunken. Occasionally he strains, but only blood and mucus escape from the rectum. His belly is often tember over the sent of the turnour, and may become follow and more tympunitic, with some tension of the puristic. Sometimes the

sphineter is relaxed and open.

The symptoms of collapse come on early if the obstruction of the borel is complete, and usually, on the third day, the shild is found in the state described. Unless general peritoratis occur, there is seldom much pyrenin; indeed, the child, as a rule, feels cold and damp; and even if the attenual temperature is higher than natural, the extremities feel cold. In this state, he remains until he dies. A convulsive senture may precede death, and sensetimes convulsions occur in the course of the illness, and are repeated several times. Before death, the invaginated mass may be perhaps seen to protraile for an inch or two outside the arms, as a dark-coloured, clongated lump. This, however, is not common. When the strangulation is complete, the disease seldom lasts longer than a week, and death often occurs in these or four days. If the obstruction is not complete, the programs of the case is longer; sendy loose motions may be passed at intervals, and the child often lingues for a forteight or more.

If by any mesons the invaginated portion of the bowel can be returned, the resulting ceases; the bowels discharge a copous, semi-fluid, offensive stock, and the child sleeps. On waking, he takes the bottle or the breast, and secons electful and contented, although necessarily languist and

finble.

In object children, the symptoms correspond, in the main, with those already described, but certain differences are naticed. Thus, the distribution of the belly is usually greater after the age of infancy, and comes on series. It is exceptions extreme, and the coils of dilated intestine can be male out through the abdominal parietes. Also, vomiting is generally persistent, and is upt soon to be foculent. The child will take no feed, but is exceptively thirsty. The discharge of bleed from the anne occurs less frequently the more advanced the age of the child. If the imagination occupy the large intestine, the strangulated parties of the lowed is approached near to the outlet, and homovings from the unpraved vessels is likely to take place. If, however, the infuneanception is higher up, and is confined to the small intestine without implication of the colon, no homotrape at all may be noticed. There is then, in most cases, obstinate constitution. When the stage of collapse comes on, the targue becomes day, and is covered with a brown far; the belly is tympositic; the eyes are surken, and the face of the child is ghastly and death-like

If separation and elimination of the gangeroous portion of the best takes place, this favourable change is usually noticed in the course of the second week. In these fortunate cases, the dark-coloured gangerosus against of the intestinal take is passed with much straining, and often a quantity of dark, offensive feculers matter comes away with it. The amount of this varies, and is often very considerable. The discharge is followed be symptoms of great relief. The child number takes into a profound darp from which he wakes greatly refreshed. His thirst is diminished, his appearable begins to return, and his whole aspect betokens great improvement. The gangeroous portion may not be expelled in one power, but sometime comes away in patches and shreds mixed with foul-smelling forces and bised. After the separation and discharge of the slough, recovery usually follows with great rapidity.

In the fatal cases, death results more often from collapse than from peritorities. The child becomes weaker and weaker, and dies from asthenia.

Sometimes death is preceded by a consulsive seasure.

The above is the course of the disease in infants and older children.

Of the symptoms the sublen occurrence of severe abdominal pain, the
constitute, the constitution, the discharge of blood from the board, and the
discovery of a weeling by pulpation of the belly or exploration per save,
are the most characteristic.

The pain is of no exercising character, as is shown by the child's againsing cries, his restless, jerking movements, and the doubl-like paller which specials over his face. In a case recorded by De Wilks, the infinite actually familied from the intensity of his suffering. The pain comes on in purceyons, but these do not occur at regular intervals. Often, after the first access, the colic sublendy crosses, and the child appears to be easy. He may remain free from pain, showing no sign of illness, for some hours, but useness there the purceyons return. This is most often the case with infinite.

Votatting is always present, and may vary from more regargitation to violent retring. It is often accompanied by laccough. The votated notters consist of food and medicine, or, if nothing has been taken of marie and bile. Occasionally, blood is thrown up from the stomach. Mr. Marked has recorded the case of a male infant, upod air mouths, in when this symptom was noted before death. The intrassesception had occurred in the

noted situation for this age.

Constitution is not a constant symptom. If the bowel below the point
of obstruction contains focal matter, this is invariably expelled surly.
There is then no abvine discharge for the remainder of the illness. In less
common cases a certain amount of distrinous may be present, if the struggilation of the bound is not complete; for the sensing of the invariantel
segment becomes reduced after a less days, and the calibre of the cond

mus be partially restored.

A discharge of blood and mucus is one of the most constant symptoms. The amount varies. In some cases, it may be searly, nothing new than a stain of blood being seen upon the simper when the angles is charged. In other cases, the quantity may reach several cances. It appears sarly. It may be seen at the time of the facet effort of counting, and is sublem delayed longer than twelve hours. In industs, this symptom is almost invanally present, and may be taken to indicate a degree of constriction of the bowel stopping short of actual strangulation and complete arrest of circulation. In older shillren, as has been said, it may be wanting.

A distinct swelling in the course of the bowel, when discovered is a valuable diagnostic sign; but often it is not present. The tumour generally lies in the left this region, and gives a firm, doughy sensation to the finger. It is movable, and varies from a valuat to a feet's egg in size, or may even be larger. When detectable by pulpation of the belly, the to-near our often be reached by the tinger introduced into the meturn; especially if at the same time pressure is made upon the inenginated mass by the other hand placed upon the abdonor. A counted bimp, feeling very much like the cereix ateri in a raginal examination, nog then be felt by the point of the tager. Sometimes the mass can be seen to protrude beyond the same, but this is exceptional. Out of forty-nine mass collected by Dr. Lema Smith, the protrusion occurred only in six.

Tenesimus is usually present, and is often distressing. It may cease an

the child's strength becomes reduced.

The amount of fover curies. At first, the temperature is normal, but no inflammation occurs in the submanuscription, the hodily host increases, el-though it is rurely excessive. The symptom is suid to be less marked in inflants thus in other children. The pulse, after the first few days, is very rapid, and us the strength declines, becomes excessively frequent and fee-ble.

The duration of the illness varies, as has been suid, according to the completeness of the strangulation of the bowd, and also according to the age and strength of the shild. In infants, it early lasts longer than a week, and death often takes place as early as the fourth or fifth day. In other children, the course of the disease may be equally rapid; but often it is more protested, and cases have been recorded in which the lesion has become choosir, lasting several months. Separation and elimination of the gangreness portion is never seen in inlancy, and is care even in

Josephilis beautyle stont

Dispense-When a child who has been previously in good health, or his suffered mersly from looseness of the bounds, is emblenly seried with vislent paroxysmal colic and repeated vomiting, followed immediately, or after a few hours, by evacuations consisting of non-freed muces and blood, discharged with great straining, we may conclude that he is suffering from occlusion of the howels due, in all probability, to intrasperation. The accovery of an eval turnour, in the left side of the belly, will confirm us in recognism and if we can succeed in touching the mass, by the finger in-troduced into the centura, the sign is a conclusive one. The conjunction of all the above symptoms is of importance, and the absence of any one of them is not to be disregarded. Thus, if we are called to a child who has been taken and leady with pain in the belly, and vomiting, and whose bowels are obstinutely confined, we must not conclude too hastily that an infineensception has occurred. The pain may be extreme and purovysmal; the vorsting frequent and distressing; and the constipution may have resisted sperients and enousts, without obstruction of the bowels in any form being present. Pontonitie, which paralyses the boxes and induces romiting by reflex disturbance, may produce just such symptoms. On the other hand, a passage from the bowels may take place, although intersusception has artually occurred. The appearance of one foose feeal stool, after the beginning of the illness, is common in intrastraception, for the contents of the colon below the point of obstruction are usually expelled shortly after the occurrence of the invagination. If, however, the bowels continue loose, and facal matter is afterwards evacuated, whether by injection or otherwise, the symptom is not in favour of intussusception; for, own if the chanbel become pervious later, after swelling has partially subsided, it is much free during the first two or flares days of the illness. In such a case we 43

should healtable to namibe the symptoms to invagination of the boret, unbasette other existence in its favour points irresintility to such a conclusion

Again, severe colle in a young baby is aften accompanied by alarming symptoms, in which all the signs of the most violent pain may be followed by great prestration. In the attack, the child afters piercing screams and written has body exactly as he does in intrasonanception; indeed, in almost all cases of invagination of the boost, we personally find that an opening has been ordered, under the imprecion that the spaces of pain are the consequence of irritation of the lowests by moligested food, or flatnich distration. In every case, therefore, where intrasonanception is possible, we must wrigh the evolution very case, therefore, where intrasonanception is possible, we must wrigh the evolution very carefully, as the recovery of the child may depend upon early and account diagnosis of his illness. In addition to simple roots and particulate, intrasonanception may be confounded with describing with impaction of hardened focal masses, and with intestinal harmorrhage from other causes.

In simple color the pain, although often excessively server, is not peroxysmal, with complete remissions, and metally ceases with the expension downwanted a quantity of give. The skin is often hot, and the helly hard and worklen. There is no remarking or tenesarine, or discharge of bloody aparent from the bowels. It is very important to attend to those points, for the admiratration of custor-sal or other specient, which quickly comes an onlinery color, cannot but be injurious in a case of inharms seeption, increasing the peris-

taltic action of the bosrels, and aggraphing the invagination

Between periorate and actual obstruction of the bouch, the diagnosis is often very difficult. The form of peritonitie which is most up to such late intuisinsoption, is that in which inflammation occurs suddenly as a embedgames of observation and perforation of the remidern appendix, with entravasation into the peritoreal cavity. In these cases, exageous similar to those of obstruction may come on quite suddenly, and be very seven. But in peritonitis, the temperature is always elevated from the first; the alshoninal parietes are distended and tenso, and pressure in the right ther force is poinful. In intususception there is no pyroxia at the first; the abdominal wall is lay and madistended; there is frequent tenesure, and, after a few hours, blood and mucus are discharged from the bound. This last symptom, added to the signs of intestinal occlusion, is pathogasmonie. The mistake is most likely to be made when the symptoma occur a child after the age of infancy, and homorphage as not present, or is slow to appear. Still, even in these cases, the absence of fever, the lesness of the parieties, and the tenesmus should mise strong suspinions of the real nature of the disease. In all cases of doubt, a careful examintion of the belly, while the child is under the full influence of an anasthetis, will usually enable in to detect the presence of a tamour in the abdonies if invegination has occurred.

It is possible to mistake introduception for discovery, for the mistake has actually been useds. In the latter discuss, the dejections are often small, and consist of thick macus, mixed more or less intimately with blood. They are discharged with great straining and pain. Even in severe enterth of the lower bowel, which is often improperly called "dynamics," much mucus, and often streaks or upon of blood, can be observed. But these symptoms alone are far from boing characteristic of intesting inergination. We miss the absorpt caset, the frequent vomiting, and the lax mediatended condition of the belly. Moreover, the whole course of the two-discases is different, and true dysentery is usually an epidemic malady.

In cases of impaction of front author-on accident which constitutes a

real occlusion of the bowel—the symptoms of integination may be closely annulated. Vorming, colicky pain, teresonus, and constitution may all be present, and on examination of the bully, a firm turnour may be detected through the abdominal parietes. But in focal accumulation, there is usually a history of hard and sounty stocks for a considerable period before the attack; the semiting is much less severe, there is no bloody nurse eracunical from the bowels, and the turnour is more superficial, does not whill its place and one be indented by firm pressure with the fingers. If this condition to suspected, a large purgative enems will cause the turnour and encourage thymptoms to disappear.

Sometimes, in introspection, the amount of blood discharged from the lowel is very copious. Still the other symptoms of inorgination are present, and it is only necessary to be aware that bemorrhage may be occonstantly produce, to prevent this fact from casting any doubt upon the

correctness of the diagnosis.

If attention be paid to the symptoms which have been pointed out as claracteristic of introconception, we shall be able, in most cases, to arrive at a correct conclusion. An examination per sums should never be angketed; nor, in a doubtful case, should we omit to impact the ordinary acuations of rupture, for although strangulated because is care in young

antipote, it does, occusionally, occur,

Proposition.—When we have satisfied curreless of the presence of intrasusception, the prognosis is excessively grave. In the young buby, in
spite of a few recorded cases of spontaneous reduction of the invaginated
perion of the bowel, and of others in which remedial measures promptly
applied proved successful, any measures we may resort to must be undertaken with serious feerbodings. The danger is in direct proportion to
the urgency of the symptoms. If the armieness of the case indicates tightunso of constrictions, the prognosis is most serious, whatever accurres are
adopted, and however quickly assistance is reaskered. In almost all cases
of successful reduction by taxis, inflation, or injection, the symptoms have
not been very severe. To be successful, treatment must be early; but
adely is less total if the constriction be only moderate, than when strangulation is complete. If the infant is seen after the end of the third day,
and acute extentions have undergone no allowation, a fatal issue to the
libres can hardly be doubted.

In other children, whose superior strength snables them to resist for a larger period the prostrating effects of the obstruction, recovery by sloughing and discharge of the morginated argument is possible, and may even take place when the child is an exercise, and after all hope has been abuseloned; but this is a result which in any individual case we can never dure to anticipate. Certainly, there are no indications by which so lawsamble an issue can be forested. Even if the exacuation of the alongle by stool shows that elimination has actually been accomplished, we must still not be heaty in declaring the danger at an end; for the greatest care will yet be required during the period of convalencence to prevent the newly-formed adhesions from being injured or detached.

Promisers.—Accuracy of diagnosis, and especially early recognition of the nature of the complaint, are of great supertunes in this disease. If the real carse of the sumsting and colic are discovered at the beginning, remedial measures may be applied with greater hope of success. As it is, medical advice is soldon sought until the boxed has been irratated by one or more doses of aperient medicine, to the serious aggravation of the patient's con-

dition and the lessening of his clamers of recovery.

The only admissible termedy as opens. This should be given at anoand repeated as often as is necessary to hall the pain, and keep the child ander the influence of the narcotic. It is best given by subsubsuccess injection, and may be usefully combined with atropine. It is well to begin with small quantities, although it will be generally found that the system even in influency, is singularly tolerant of the drug. For a child of twelve mouths old, one-twentieth of a grain of morphis and a sixtieth of a grain of ampine may be used every half from until some sensible effect is produced upon the symptoms. This not only relieves the suffering of the patient, but also tends to prevent my increase in the invagination and to check the semiting

If the case is seen sufficiently early, the question of sudexcoming to redoce the invagination by merbanical means most be considered. Mechanical interference is only allowable during the first few days of the illustration before exposition of lymph has caused adhesion between the serous sayfaces; and will be usuless if great tenderness on pressure of the invacing of mass in licates the presence of inflammation. The means employed may be taxis, insuffation of air, or the sujection of water. Before proceeding to may of those measures, the child, unless a young haby, should be placed under the full influence of an anyothetic. Taxis consists in knewling and otherwise manipulating the abdenien with the hand. This method is generally employed in conjunction with either of the others. The child is hid upon his lack with the rates raised so that the body is inclined at an engir of 45 degrees. A large quantity of topid water is then injected very slowly into the borrel by a Davidson's syrings capped with a long tube. Every now and again the obligace must be kneaded with the hand so on to work the fluid along the bound upwards towards the obstruction, and this process of taxis may be continued for several minutes. As much fleid must be used as the lowel can be made to contain. The best proof that reduction has be u effected is sleep. As a rule, directly the child's more pressing symptoms are relieved, he sleeps at once. The return of the invaginated board is also semetimes marked by a discharge of blood and muons foliated by a copious, offensive, semi-fluid stord.

Insuffacion of air is best enited to cases where the introsesception has descended into the rectum and an exema returns at once. The air may be supplied by a common believe, to the usuale of which a coordinate take has been attached, terminating in a long guas-electric take. Some has used be erapped round the base of this take to enable it to fit closely within the sphineter. Air must be expected slowly, and at times the bells should be manapulated as in the former case. The process should be continued usuall the large bowel is thoroughly distended with air, if this prove possible in a favourable case, the mass will be taken recode from the left time region, and then poss altogether from the reach of the finger. If this happen, we

may have great hopes of having arhieved our object.

These measures can only have a chance of encress during the first three days. Certainly, after the fourth we can do nothing but harm by distend-

ing the bowel with either air or water.

In addition to the above methods, attempts have been made to replace
the bowel by a long sound passed into the rectum, and have occasionally
succeeded. This method is, of course, only applicable to cases where the
invagination is within easy reach of the outlet. An evoplageal beagis with
a sponge fastened to its end forms a useful instrument for this purpose.
If the above measures prove ineffectual, it becomes a question whether a surgical operation should be reserted to, or whether we should trust marriy
to complete rest and optims.

The operation of opening the abdomen and reducing the invariantion with the fingers has been happily accomplished in some cases, and nor offer a cluber of success when other means have failed. Our decision as to its desirability will depend upon the opinion we have formed with regard to the rightness of constriction of the inenginated gut. As Mr. Hutchinson has pointed out, the imprisoned portion of the bowel may be tightly strangalated, or merely irreducible, with communitively little countriction. In the former may, the rounse of the disease is very rapid, and the specificals are senere; gangrene quickly supervenes and death is speedy. In the latter, where the claimed often remains persions, although much approved, the course is more chrunic and the symptoms are less pressing. It is in these slower cases that the operation is operally likely to be successful. Unfortunately, the difficulty of judging of the degree of tightness of the conalrietion is very great. The severity of the symptoms is not always, in childress, a trustworthy guide. Much depends in such a case upon the nervous improved lifty of the particular potient; for a degree of strangulation which in one child will produce visitent vointing and early prostration, will, in another, he attended by much less serious and urgent symptoms. In young baleics, unless the operation be performed within the first three days, and before the occurrence of collapse, we can have little hope of its success; but as, in such cases, the death of the shild, if left alone, is certain, the operation is surely a permissible one. In older children, I am strongly of opinion that it should not be performed if, from violence of romiting, severity of the genemil distress, and mady occurrence of prostration, we have reason to believe the strangulation of the bowel to be complete. The gut would probably be found either gangernous or adherent. In such cases there is always the last chance of alonghing and elimination, and this the operation would take were On the other hand, if the general symptoms are comparatively mild, and especially if the intestinal shannel is not completely occluded, the open-Mion is distinctly called for after failure of other mems of reduction.

In the early period of the filness, remating is often encouraged by repeated and unnecessary feeding of the shild. At this time, it is best to give me food at all, and only to allow an occasional spoonful of buriey-water to assuage the thirst. If old enough, the child may be allowed to such lumps of ice. If the counting remits, some simple food—milk and burley-water for a haby, given cold with a temporar; and for an older child, strong beaften, essence of ment, and milk also in small quantities at a time—may be allowed. When the strength begins to full, brandy-and-agg mixture can be

strress.

If elimination of the gargeroous segment take place, the atmost care should be observed that for months afterwards the child out spaningly of farinaceous and fermentable articles of food, so as to avoid injuring the young adhesion by flatulent distriction. Polatoes, peas, and broad-beans should be forbidden. Farinaceous publings and sweets should be greatly restricted in quantity. In fact, the child should be disted much as if he had lately passed through an attack of enteric fever.

CHAPTER XL

TYPHLITIS AND PERITYPHLITIS

The excess and its appendix are liable to discuss on account of the tendency to retention of foreign bodies and irritating substances in this part of the almost are cased. In perityphilitis, the inflammatory process begins almost invariably in the occurs, and spreads theses to the loose arcolar tissue around it. In most cases, it is the consequence of alternation and perforation of the wall of the excess or variables appendix.

Greation, etc.—The form of peritypiditie which is due to decention of the remiform process seems to occur more often in early life than in later years. Therefore, childhood may be considered to be one of its pershapsing cames. It has been noticed in an infant no more than seven mouths old; but this is very exceptional. Usually, the child is between four and tacker years of egs. It is said to be more common in bore than in girls

The determining cause of typhilitis is, no doubt, in most cases, constigution, with retention in the execute of hardened focal matter, constituting what B-kotansky named "typhilitis stereoralis". If has, however, been also attributed to cold and external injury. I have known it to occur during

convolescence from tridged ferer.

Perityphilitis is commonly due to the passage into the appendix of a Idthe consection, which is returned and sets up inflamoustion and adveragion. Hardened intestinal conceptions are often described from their appearance na cherry- or date-stones, but on examination are almost invariably found to consist of the earthy phosphates combined with impiecated mocus and or-dinary fiscal matter. They may be formed around small foreign bodies, as n shot, a pin, or a spirals of bour. In size, they may resemble a pes of a date-stone. They have a smooth, sharing, waxy-looking surface of a grayish or brownish colour. Their consistence is land, and their structure often Inminuted. Sir William Jenner is of opinion that the retention of these calend; is due in many cases to uniposition of the appendix. This process, owing to its length and the attachment of its mesentary, may be bent at an engle (instead of being directed upwards and inverded so that hardened particles can slip readily into it but are prevented from returning. According to Dr. Sands, the appendix, before destruction of its roats, contracts adbesions to the peritors un. Iming the time from ; so that when perfection occurs, the head matters, instead of entering the serous earity, gradually just into the loose connective from which her outside the peritoneum.

In some cases, a typhoid or tubercular ulter may lead to destruction of the wall of the execute, or the part of the intestine immediately adjoining and be a cause of extravasation. When the escape of focul matter takes place into the leaves tissue behind the exemin it sets up inflammation and showers. An abscess suce formed rapidly enlarges, and tends to point somewhere in the iliae region, or in the green just above Pospert's ligament. The direction in which the pas travels, we're according to the exact sent of the purulent collection. Thus it may pass along the inguinal canal into the scrotum, or along the pass and iline muscles to the upper part of the thigh. Sometimes it dips into the pelvis, and opens into the section. In other cases, if the ulcerated opening remain patent, the pass may pass through it into the execum; but often after a time the opening closes up so us to start off all communication with the abscess.

Office, general personatio, more or less severe, accompanies the perityphitis, from extension of the inflammation. If, instead of opening into the arb-severs tissue, the supture takes place from the borrel or appendix

directly into the pentoneal cavity, peritonitis is set up at once;

Symptons.—An attack of typiditis begins enddenly with pain localised in the right iliac fossa; the child vomits, and the bowels are confined. The pain is constant, and apparently severe. It is increased by pressure over the casems, by cough, or by effects to use it. The matters opered consist of natury and bilious fluids, and the retching may be severe and distressing. At the same time, there is fever which ranks according to the nervous impressionity of the child. Usually, the thermometer marks 101' or 102'. The expression of the face is accessed and distressed. On palpation of the belly, we notice a firm mass in the situation of the execum, and gentle percensional this upot chetta a shall sound. On account of the tendences, it is difficult to make a satisfactory examination of the dilar region, for the least track ranks severe suffering. The child lies on his back, inclining to the right side; he there his things, and crims bilterly if any attempt is made to structure to limb. Semetimes a distinct aveiling may be noticed at the soul of pain.

These attacks are often spoken of as "colic" or "inflammation of the lowels;" and after recovery, a tendency appears to be left to a recurrence of the illness, for it is not uncommon to hear that this is not the first time that the child has suffered from similar symptoms. As a rule, if the lesion remain simple, and he not complicated with accountion of the wall of the lowest, its course is rupid; and in a few days, under suitable treatment, the pain and tenderness are no longer complianted of, and the child is corrected out. In exceptional cases, the disease lasts into the second week, and the tender-

ares and swelling only about subside.

Proxyphitts may be preceded by the symptoms described above as being characteristic of inflammation of the execum; but more often—probably on account of the more limited area occupied by the morbed process—the stage

of ulcorative destruction passes almost unperceived

In the first case, the constring and construction cause, and the more acute pain gives place to a shill aching, or even altogether subsides. Still, there is tendencess, and the aveiling does not entirely disappear. The child does not seem well. His face retains an expression of distress, and he is dull and

hitless and unwilling to play about.

If the perforation occur without having been preceded by the symptoms of typhible, there is often nothing but a sense of shill acking or discussors in the right than region, with occusional passing attacks of more acute pour. On these occusions, there is vomiting of short duration, and the child looks ill, and is feverish. This passes off in the course of a few hosts, and the child remains as before—not quite well, but suffering from ill-defined symptoms to which little importance is attached. He is previals and firstful, expricious in his appetite, subject to attached duratives alternating with constipution, and often thereby at right, with some increase in his temperature.

When perfonding occurs, if extremastion take place into the perito-

neum, all the signs and symptoms of a localized peritoritis are at once observed. There is pain, swelling, and tenderness in the right side of the belly, with vomiting, constitution, high fever, a forced tongue, and a purched, laggent face. The stall lies on his back with his thighs fleud, and dreads the least touch. The inflammation may become general, and the claid quickly die with all the symptoms elsewhere described (see Acute Peritorities. If it remain limited he may perhaps recover after a

When the perforation takes place posteriorly, so that the extransated matters poss backwards into the losse connective tissue behind the exerum, the symptoms are less server. In such cases, the stilld at first may continue to be about. He generally looks ill, has a mare or less febrile temperature, a experience appetite, and is listless and languid. He may suffer from pain in the films region—not very server, but constant and sensing; or may be attacked by occasional pains of a collect character, which are often contest by movement. At night, the child is reathes, constantly altering his position, and smartines crying out. At this period, the towers are usually confined. On examination in the unity stage, before any pointing of the aboves has occurred, there will often be noticed a fulness in the right time fossa, and this part is tender when pressed upon

In most cases, the child, if he continue able to have his bed, is noticed to wilk with a limp. Seen, hereever, he ceases to be able to wilk at all, and lies in bed on his back with his eight thigh partially flexed. If he be assisted to stand, he is seen to rest his whole weight on the left limb, and to keep his right limb partially bent both at the hip and knee, and retated entermin. With these symptoms, especially if there he any history of a thow or fall, discount of the hip-joint may be suspected. This opinion is often strengthened by the shild's complaining of pain in the knee as well as in the groin, and by the suffering caused by any attempt at extension of the hip. If the tenderment is great, my rough manipulation of the limb, as in rotating the head of the thigh-here, or economicating any concussion to the hip by striking the knee, may be a cause of pain in the great.

As the disease progresses and suppension occurs, the pallor and distressed expression of the patient are very noticeable. His pyrania becomes more marked, and the evening raw is followed by depression, eith asserting in the morning. He lesses fiesh fast, and his tongue becomes dry and brown. The constigation now usually gives place to distribute, which may be opposed; and the pulse is very rapid and feeble. Great pain is complained of in the belly which may be distended, or even tymposities and the swelling in the right iline form increases in some, but becomes soften Sometimes sorous pains are complained of in the right lance and anth, and ordern of the limb may occur from interference with the venezacirculation.

If the course of the pus be downwards to the peleis, so as to show no signs of pointing externally, these symptoms, coupled with the resemblance of the local condition to hip discuse, may suggest a secondary tubercolors. But a cureful examination of the bells will usually detect remolerable fulness and tension in the situation of the accuma. If the preclisciarge stell into the rectum or boxed, great robed is experienced, and the local welling and tenderness undergo considerable diminution. Often the course of the pus is towards the surface in the neighbourhood of the abscess. The skin then becomes directable on pressure, we may notice a slight emphysemators erepitation. An incision into the softened skin

allows the enespe of brownish, offensive pas and had-smelling gas.

These cases generally end fatally. If peritoritis occur, either from direct suphare or extension of the inflammation, death usually ensues in a day or two. If a freed fishula remain open, life may be preserved for a considerable time—often for years. In most cases, unless the absence have pointed early, the shill is so much restricted by pain and bestic fever that he does not long survive the opening of the absence.

A little girl, aged thirteen years, and an attack of typhoid fover when sight years old. After that time she was subject to occasional attacks of "solic" and vomiting. Early in December she was ill with what was called "inflammation of the bowds with solic," but recovered for the time. In the middle of February her bowds became very much confined, and after four days' constipation, she had feeal vomiting. An injection was

given, and a large amount of facul matter was brought away.

When admitted into the hospital on February 21st, the child locked itl, and was very pale. The belly was distended and tympositic, with some angions tension of the panetes, but no temberness or fluctuation. She complained of slight coincide pain at times. Her tengue was covered with brownish for, and was inclined to be dry. There was no sickness. The bowds had been conductd since the injection two days before. The temperature at 6 s.m. was 93.4°.

The bowels were unloaded by repeated doses of an aperioni saline.

Afterwards, small quantities of hardanum were given to relieve the colicky
pains which still returned at internals; and the child was kept quiet in
had with hot applications to her helly. After this, the borrels continued

to act twice a day, and the stools were normal.

On March 3d it was noted. "Face pale; expression distressed; abdomes not fall or feader. The temperature since admission has varied, sometimes reaching 101"." A week afterwards the child complained of more pain in the belly, but this part was not swellen or tender. The bowels were a little relaced. The child began now to less flesh fast. She continued pale and very laggrand-looking; but although she complained of occasional pains in the belly, there was no tenderness or swelling, and she never vorated. The distribute, however, continued. On March 14th, she began to localise the abdominal pains in the right side just over the situation of the quadratus lambscom. The abdomes was intural in appearance, and not tender. The bowels were still lioue, and the stools liquid and homogeneous, without blood or shreadly matter.

After a few days, a fluctuating tender swelling appeared just below the ribs on the right side, and in front of the mass of the quadratus lumborum. This grew larger, and there was much subentancous orders around the swelling. The child looked ill, and wasted rapidly. Her temperature was betessen 100° and 101°. The swelling was opened by the aspirator, and an ounce of brownish, fetfal pas was removed. The shild, however, such and

died two days afterwards.

On examination of the body, a large abscess was found at the back of the creems, containing much purulent brown matter. The dism just soone the flio-cocal cales was distended, and an electrons opening was found in the wall just above its junction with the creems. A probe could be passed through this opening into the abscess. There was, besides, some slight but general peritoritis. The lover was fatty, and both it and the spleen were affairent to the displarages. Many of the measurement glands were enlarged.

This case of perityphistis, sithough really the consequence of alceration

of the small bowel, and not of the cocum, illustrates very well the ordinary history and symptoms of the discuss. The early attacks of colin, scenapasted by consisting, were no doubt owing to the occasional occurrence of inflammation in this part of the intestinal tube; but the ulcerative process probably dated only from the illness from which the child had suffered in the previous Docember. This was probably a more severe attack of healised cuteritie. The treatment pursued in this case is not to be recomnended for imitation. Repeated aperients under such currentshapes as must have conted when the child cause under observation, could only by injurious. It would have been more unknown to have left the boson alone

or to have administered a simple enema.

Cours of alcoration perforation of the vermiform appendix require sperial mention. This accident is no has been said, more common in early lits then after adult age has been reached. Often, the initial stage of the disonce has excited no notice, and the first symptoms that arise my due to the extraoration of the contents of the howel into the poritonron. In most cases, all the symptoms of acute persignitis enous, and the stald rapidly dies. The consequences of the extravastica are not, however, always so wavy of recognition. In the chapter on Acute Pentonitis, mention is made of the occasional laboury of the abdominal symptoms in cases where the pertoneum is influed. This is sometimes the was when the influencetion is set up by matters extrawasted from the board; and we may find as a result of perfecation of the appendix, merely pain, vomiting, constipation, and some fewer-armytoms which are not characteristic of paritomis, but tend rather to suggest obstruction of the bored. In fact, not once but many times, such cases have been treated for olderection, even to the extent of actual surgical interference. The obstitute of the constitution, the perenterry of the counting, and the colicky character of the pain, make the resemblance contends close. Often, indeed, very careful examination is respared to detect the real nature of the attack. It is of extreme importance to remember that transmitte perstantis in the child may be unlared in by such symptoms; and in every manuf supposed obstruction of the intesting tre should scarely can fully for some other come for the illness.

Sensetimes, on inquiry we find that on previous occasions the child had complained of slight obslowinal pain, lesting for twenty-four hours, or perhaps two data, with temberaces in the excell region and a single effort of remaining. These passing attacks may be accompanied by flatathere, construction, or discribes, and a feeding of distention of the belly. They are due, no doubt, as Dr. With has posited out, to observing if the variations appendix with commencing adhesive peritonitis. After perferance has occurred, the local symptoms may remain limited to the discuss be recognised and properly treated, the child may perhaps resour; in that

second case, he assurely does. Hens may occur before death

Diagnosis. Typiditis is accompanied by such characteristic symptoms
that its detection is not a notter of difficulty. A sudden attack of abdominal pain and tenderness referred to the region of the right illic forms
accompanied by conting, constitution, a pinchol, antiqua expension, and
some force, at once draws attention to the helly. On examination the
presence of an intensely tender swelling in the situation of the executtogether with the drawing up of the thigh on the affected side, sufficiently
indicates the nature of the illness. If the occurrence of vonsting and
obstinute constitution, combined with a localised cycling and seem
abdominal pain, should suggest intenses explore, we may remember that

in the latter discuss tenderness and signs of local peritoritie are not early symptoms: that the benear, if fell, is commonly detected on the left side of the abdonou; and that eigent straining, with the passage of bloods

moons, is a very constant and prominent comptons

If, after the signs of general constitutional disturbance have subsided, the local symptoms do not disappear, but more or less tenderness, pain, and swelling person; or if, after disappearing, the scale symptoms return after only a short interval, and this resurrence happens several times, in either case we have reason to four that the inflammatory process is going on to alternation. The occurrence of positionitis at this time will confirm our apprehensions, and indicate extravastion into the cavity of the periturers. If, however, the wall be perforated posteriorly, and an abscess

form behind the escum, the symptoms are much less striking.

If the patient be not confined to his bod, he often complains of tenderarea in the right groin, and halts upon the right leg. The case is then distinguished from hip disease by noticing that although the child keeps the thigh partially flexed, and is greatly distressed when any attempt is ands at passive extension, the head of the femur may be related readily and without pain, if it be done with care; and that pressure upon the hipjoint on or behind the trochester, causes no discondert of the patient's whole lody be not jolted at the same time. Often, the child, wink being on his back, will readily flox the thirds, and perform the movements of shibition and allfaction. It is only extension which appears to be impossible, and any attempt to straighten the limb causes severe pain. It will be remarked, too, that while the history indicates shortness and acriferen in the illness, the symptoms, if they could be referred to the hap juick would suggest discuss of considerable duration. Lastly, wasting of the muscles of the thigh, which occurs early in neutr hip disease, a absent; the ginted massics on the effected side are not flattened nor in the fold of the buttock lowered; the fold in the grain below Poupart's ligament is not obbiterated; and distinct swelling and tenderness can be detected in the right sinc form.

Directly signs of pointing are indiced, any remaining obscurity in the

rate tarret elleappear.

Elecation and perforation of the verniform process are very difficult to recognise with certainty, as the first symptoms noticed are often those the to the extravastion into the peritoneal curity. Severe peritoritis roung on suddenly, especially if the pain and tenderness can be accretized to have started from the right iline region, is very suspecious of the accident. Essential peritonitis comes on gradually, and the ordinary forms of peritonicis from perforation are proceded by some some senterallies. It is important to bear in mind that the phenomena resulting from perforation of the excal appendix may be far from characteristic of inflamation of the peritonean; and in every case where symptoms arise pointing to sudden obstruction of the barrels (pain, counting, and constipution) accompanied by fever, we should carafully exclude this and other possible causes of usen ayungtoms before committing ourselves to the diagnosis of intestinal occlusion.

Proposite.—Sample typilities almost always ends favorably; but if perforation occur, and extravasation take place into the peritoneum, recovery morely follows. If a retro-peritorical abscess result from the perforation, the prognosis is less unfavorable; but here, ten, the putsent often dies from exhaustion, or from extension of the inflammation to the arrows membrane. The most favorable course is that in which the abscess discharges itself again into the howel. Of the cases where it opens an ternally, a large proportion dis. Perforation of the caseal appendix is

usually Istal.

Touristed.—In every case of typiditis our chief care should be to quiet peristaltic action, and precent any movement of the bowels, by the free use of opinis. Whether the inflammation has had its origin in a collection of textual matter in the opening or has been induced by other cases, the same increasity exists for keeping the bowels at rest until the inflammation has subsided. Therefore an openint in any slaspe is not to be thought of for a moment. Even encurate would be injurious while the scute symptoms continue.

The child should lie in bed, with a small pillow under his right knee, and but inneed-ment produces should be applied to the right side of the belly, and be frequently changed. Opins should be given by the month A child of eight years of age will take three drops of husbanan every fear hears. If this be consided, morphia tone-systematic to one-wellth of a grain) can be injected subsubmentary in its stead. The constitute is, however, assuming absolute particular and the second intempt to administe it in a draught is often successful. A good combination in these cases is that of the tinestones of opins and belladouns. The latter drop is not only of great service in most forms of arrested function of the boseds, but also by its antagonistic article tends to modify the narcotic influence of the land-atom without interfering with its power as a redshive. If this constitution is used, free drops of tinestons of opins and power as a redshive. If this constitution is used, free drops of tinestons of opins as an architecture of the bull-belladoung tinestons there times a slay to a child eight years of age.

If the child be very strong, and the tenderness severe, three or four

Secclass should be applied to the painful spot.

The first must consist of milk and beetle, given in small quantities at a time. The milk should be diluted with an equal quantity of harley water, to separate the particles of card and prevent their congulating in a lamp. It should be also alkalimised by fifteen or twenty drops of the sacchanted

solution of lime to the tenesupful.

When the acute symptoms subside the bowels will generally act spectaneously. If they do not, an injection can be administered. Purposes of my kind should be modeled for some time after containsence is established. We can never be sure that some slight alternative process is not going on, and the only hope of the child in such a case would be the establishment of sufficient nilposoms to prevent rupture and extramation.

Such adhesions, if formed, an apenent would probably destroy.

In cases where we have reason to suspect the presence of a retro-coral abscess, the same reason for the avoidance of progetives exists. The child should be kept in had, and het applications should be applied to the painful part. He should be fed with nourishing food in small quantities at a time; and a suitable proportion of atimulant should exter into his dist. Minced mutton and chicken strong beel essence, yolk of egg, milk and touch should form the stapfe of his food. If the bossels are obtainedly confined, or focal vomiting occur, an enema may be administered but pargatives should be avoided. For medicine, quintee and a uniteral acid, with small classes of strycines may be given, and as the child grows weaker, ammonia and tark. Directly signs of pointing are noticed the past should be let out at once.

If persturities occur, the treatment must be conducted as directed in the

darger treating of that subject.

CHAPTER XII.

ACE TE PERTONITIE.

Acres peritonitis may occur in childhood at any age. It may be persent in the factor, usually as a consequence of syphilis, and is then a frequent cause of miscorriage. It may arise in the new-horn infant as a result of pressue infection, and is accountly fatad. It may occur at a later period of infancy or in childhood, either as a primary discuse, or as a secondary male ally complicating the course of some offer illness. The infective form of peritoritis which occurs in the new-horn lady, and is accompanied by jaunders, as described elsewhere (see Jaundice). The present chapter deals only

with the disease as it is seen in later infancy and childhood,

Counties.—As in the whalt, influentation of the peritoneum in children is often induced by transmatic causes. A blow or other injury to the abdomen will occasionally could it, and it may arise as a consequence of puncture of a hydatid cost. The commonest of these causes is the extramention of fluids from the howel into the peritoneal canty, owing to perforation of the intestine. In typical fever, and in obseration of the vermiform appendis or of the excum, this accident may happen, and a rapidly fatal issue to the diness results follows: Dr. Robert Lee has referred to two cases in children, aged respectively eight and nine years, in whom perforation of the stormen induced the peritoratis. Sometimes a local inflammation of the peritaneum may become diffused, as when a typhlitia or perityphilitis, or as arraginated portion of the intestine sets up general peritoneal influemation. Mr. Curing has recorded the case of a little boy, agod two years, is whom the bruising of an undescended testicle produced this result. Again, inflammation may extend from the chest to the abdourn. I can now recall several more in which a pleuracy has been followed by general inflammation of the peritoneum. I have known this to happen in the first week of the illness, before the flaid had had time to become purulent; but in most cases it necessalates, as a result of the passage of purident infective matter from the pleural savity along the lymphatics of the displangm to the peritoneum. In order that this extension should occur, there must, to doubt to present some special conditions conferring poculiar infective properties upon the purulent contents of the thorax. Dr. Burney Yeo has described the case of a schoolbox, between eleven and twelve years of age, who was altacked in the course of whooping-cough by pieuro-pneumonia of the left side of the classt. Nineteen days efterwards this was followed by general peritonitis, and the patient very rapidly encounded. The same unfortunate accident largemed to a little boy, eighteen months old, under my care in the East London Clabbren's Hospital. The child had an attack of pleurisy. As the fluid did not become absorbed his chest was practured and a quantity of purplent matter was executed. The operation had to be repeated several times, and at last, as the purulent fluid still continued to reaccumulate, a permanent opening was established in the chest-wall.

The boy seemed to be going on fairly well when extension of the infannontien so blendy took pince to the personeum and he seen died.

Pertenctis is sometimes a complication of the blood disease. It is said occasionally to occur in scarbitine, and crysipelas may induce it. Abstraction has referred to an epidersic of the latter distemper which occurred amongst the children in the Merchants' Hospital in Edinburgh in the year 1824. The disease was of a mild type, but two of the children rapidly died, and on commission pass was discovered to the abdenian errory. Positonesi inflarameters is also common as a consequence of abdominal intervalosis, but the subject of tubercular peritonius will be considered separately.

Besides occurring as a result of the above cursus, peritoritis may arise as a primary discuss in a child in whom no deviation from health has been noticed. It is sensitized seen in school-righten of either sex, and has been attributed by Gondayou to childing of the ourface after rights.

exercise, and by Legrand to lying prone upon the damp surth.

Mortal Assistance—The pathological characters of pentonitis are the same in the child as in the shalt. The vessels are injected, and the normal polish of the serious surfaces is lost, owing to inflaminatory similation. There is infiltration and thickening of the sub-serous tissue, with proliferation of cells in the spitialist executing of the membrane. The similation poured out from the distended capillaries congulates in the surface and forms a false membrane, which is at first thin and grayakin colour, afterwards thicker and yellow. It manual affections between neighbouring organs, and glues the toils of intentine to the mother. There is besides affection into the oblominal centry. Its quantity entire. Sometimes it is cogious. The final is usually equicated, from proliferated epithelial cells, or may be distinctly purchent.

The longer the disease continues, the tougher and thicker the continue becomes, so that it may form bands which pass from one organ to mother, and in long-standing cases may constrict portions of the bond and cause series consequences. If the patient survive, the finil becomes absorbed, and the exudation gets tougher and forms firm adhesions between neighbouring ports as well as opaque fibrous patches upon the surface of organs, more or less thick and hard. When the peritonitis is at fast partial, as may hoppen when the inflammation is due to performent of the bone, the exudations and consequent adhesions may confine the subrayanted matters within certain limits, and thes localise the inflamma-

tion

Pent up collections of matter may also arise in the following manner:
On account of gravitation the purplent finid is upt to collect in certain
spots, especially above and behind the free. If the child do not dis, the
fluid thus accountsted may become shut off by adhesions so as to produce a local aboves. Aboveous straing in this way are usually sested
near the displanges, often between that massle and the liter or sphera.
Such a collection of matter may eventually open into the chest and set up
passunotherax.

Symptoms —In the child personnitis may give rise to violent and armis aying toma, as it does in the adult. As a rule, it is the primary form-escential personnitis, as it has been called—which is accompanied by the signs of serious disease. Also, when the inflammation follows upon a blow or other external injury is a child previously in good health, the symptoms are usually striking and severe. In the accordary form, when the child is already reduced by illness, the symptoms although often sufficiently pre-

nomiced, may yet be to a certain extent masked by the state of profound collapse into which the patient in theorem. In other cases the discuss may be more or less latent, and indeed is sensetimes not discovered until the

body lesubjected to examination in the dowl-house.

the severe primary form the child complaint, often quite and denit, of pain in were part of his balls -- in either flank, above the gubes, or about the movel. At first comporatively slight, the pain soon rete more severe and report, and at the same time the bally becomes tender. Voniting is almost always an early symptom. The child first ejects partially digasted hod, and then gistry and beliese matters. If the efforts to vesnit are viobut they occurred great distress, on account of the pain and tenderness of the belly; and after each effort the child lies back with laggeral, puls lice, hade of sweat standing mon his brow. Fever is present from the beginting, and may be preceded by a sense of chilliness, or even distinct rigors. The degree to which the temperature rises turne, as it does in inflammation of the other serous membranes in the clabit. Sometimes it may reach 101", or even higher, but at other times it remains little over 160". The sucrage degree of perexia is perhaps between 101" and 102". At night the child as restless and sleeps little, often waking up and crying with pain in his belly. Sometimes he is disturbed by delicious funcies and take wildly

Aircraft from the first the child is unwilling to move, and he soon takes to his bed. There he lies upon his back, or inclining to one side, with legs and thighs flexed. His face is pule and distressed, his new looks sharp, and the nostrals are thin and expanded. The slightest touch upon the body is painful, and he seems to dread the least movement. If the root of the bladder is involved, there is retention of mine. If the pentannal out of the bowel is inflamed, attacks of the most violent solis may come on at intervals, and throw the child into an agreey of pain. On examination of the bells, this is seen to be distended with gas; it is motionless in resrintion; there is some tension of the parietes, and the trademess is excessite. Gentle percussion clirits a tympanitic sound over the anterior regions; but in the depending parts, where the finid collects, the note is dull. Sometimes the fluid is sufficient in quantity, and sufficiently free, to give a distinct sense of fluctuation; but the absence of free fluctuation is no sign of the absence of fluid. There is often efficien between the coils of intese tine and in the meshes of the exceled Isosph; but this transmits the wave of find very imperfectly than one side of the belly to the other. As a general rule, perhaps, fluctuation is imperfect or almost. In these cases Deputyque has suggested that the child should be placed on his side for a les minutes. The whole quantity of fluid will then gravitate to the fluid on the depending side. If the child be then quickly formed upon his back, dained and fluctuation will be found at first at the site of the accomplished fairl, but owing to the second change of position will quickly disappear.

If the distention of the obdonen become great, if may make extreme distress by compressing the burgs and displacing the heart. In such cases there is dyspined, with some limiting of the face, and heavy of breathing. The longue is farred on the december red at the tip and edges. The pulse is small, hard and frequent. The urine is high coloured, but not especially acid, and its passage causes no pain. The bowds are entitled or reduced. Constitution is the calculate, but in children it is common to find becomes of the bowds with watery and offensive stools. Still, even in the child, if the moscular cost of the bowds be involved, and there be no subsurpcess ordens to cause efficient into the intestinal tube, the bowds

arre he electionally continued.

As the illness progresses the vessiting usually ceases, but the other symptoms become more and more severe. The typepantis increases; the tongue becomes dry and brown; the eyes are sunken; the face is happend and pale, often composite. The shifd less with his eyes half closed in a dreamy state. His pulse is excessively small and rapid; and death usually occur-

by the end of the week.

In exceptional cases the disease ends in paceway, the fluid being absorbed or discharged through the most or abdominal wall. I have not with one case in which purulent matter excepted in large quantity through the smbilicers, and the child recovered. If the pus be emounted by this channel, the relief experienced by the patient is usually extreme. The relience of the bully is simulated; wounting, if it had persisted, comes; the songree begins to clean, and some signs of returning appetite are mandesord. M. Ganderon has referred to be: such cases, in eight of which recovery took place. The fishals left after the discharge of the purulent matter closes in about a morall, sometimes at an earlier date. The discose is said saignificant to pass into a channel state. Such a termination would exceed a paciness of a unborrenter origin for the paratomistic. There are less recovered excess of chronic personalite in the child, where an opportunity of examining the bully was afforded, which do not unknown another in the abdominal energy or in the lungs.

When the peritualities the possil of perforation of the borel, the recurrence of this serious accident is indicated by and denoted pain in the belly, which becomes distended with gus and exceptively tender. At the same time the child is reduced by the shock to a state of collapse. His face is happand and glandly looking; his eyes are deeply senken; his pulse becomes very quick and small, his breathing is thorasic, his lands and feet are cold, but the temperature of the body, if taken in the restim, is found to be 103°, 104°, or even higher. Sometimes he vomits, and the secretion of urine is suppressed. On examination of the belly it is found that the liver delivers has disappeared. Nietneyer gives this as a certain sign that peritonitie resulting from perfectation of the bowel has taken place.

The above is the typical form; but often the symptoms are much less characteristic. Pain and tenderrose may be little complained of, and as Andral has pointed out, subden increase of the prestration and the gheety look of the face may be the only symptoms drawing attention to this new complication. Even when the poin has been actume, it often comes complication but a very few days. Sometimes, if adhesion have proticinly taken place in the neighborhood of the ulter, so as to confine the entre-must of matters to the immediate cicinity of the rupture, the personance may be formised. An abscess then forms, which after a time makes the way to some point of the surface, and discharges the contexts externally. Under these more favourable conditions the child may recover, but it is needless to say that such cases are exceptional.

Sometimes peritonitis in the child is antirely latent, and is only discovered on post-morten examination of the body. In such cases the bully may be availed, and the child may look ill and coloudess; but pair may not be complained of; there may be no tenderness of the abdomes, no tension of the parieties, no fluctuation, or other sign to indicate the presence of this senious lesion. I have only observed this latent form in since of accordary peritonitie. In the little boy, whose case has been before referred to, where peritonitis resulted from extension of the purvient inflammation to the bully from the chest, the abdomen was availed, and a underly distribute began which resisted all treatment; but there appeared to be no pain or tenderness; the panetes were soft and flaceid; no flactuation could be detected; and although on account of its fulness the abdetten was repeatedly examined, nothing was discovered to lead to the anaption of the stistence of peritositis. On examination of the body some purulent fluid was discovered in the peritosical savity, and the bowds were more or less adherent from exaded lymph. It is important to be aware of the occasional latency of the inflammation, so that we may not exclude peritosists, because the symptoms and signs are ill marked and little characteristic of the losion. If in such a case the definion, restless-arise and tendency to stupor are unusually prominent, the next experienced physician may insupprehend the nature of the illness and be disposed to suspect the case of a meangale. Departure relates a case in which this middle was actually numbe, and the error was only discovered on examination of the body.

Diagrous.—When the symptoms are well marked the diagnosis of the disease is easy. Swelling of the belly, which takes no part in the respiratory agreement and is intensely painful and tender; counting; a pale happard bee, and a quick wire pulse.—these, together with the position of the child in his bed, with the thighs flexed, and his dread of movement or even of a

touch, form a very characteristic group of symptoms.

When the inflammation is a consequence of perforation of the bowd, the complication is sufficiently clear. Even if the pain and tenderness are increasionable, the suffice occurrence of collapse with tympusitis suffi-

riently indicates what has occurred.

From tuberculous peritoritie the acute simple form may be readily distinguished by the more violent character of the symptoms and the more rapid course of the disease. In the tuberculous variety ventiting is rare, and the illness cors, as a rule, a very slow and chronic course.

In colic there is often constitution and veniting, with severe parexymal pain in the helly; but between the attacks of pain there is no tenderness; the pulse is less rapid, small and wire, and there is none of the fear of movement which is so characteristic of peritonitis.

Rheumation of the abdominal wall may be mistaken for inflammation of the peritoseum. The distinctive characters are given elsewhere (see

page 159).

It is important to remember the occasional latency of the symptoms in peritorates. Tension of the abdominal parieties on pulpation, especially if pariial, in a shild above the age of infrancy, must not be disregarded. It may, of course, be countary, and the belly be quite healthy, but if the abdomin is full, and the child books ill, with a largearst, pinched face, we should consider the possibility of peritoritis, and make a very careful exsumnation. In cases of chronic empyone we should be always on the watch for the communic of peritoritis. If the child, after a period of improvement, come all at once to gain ground and begin to look pale and distressed, with an elevated temperature, a more or less distanced belly, and a maid, very pulse, we are justified in suspecting peritoritis although there be no tension, tenderness, or other sign connected with the abdomen to give support to this opinion.

It is well in all cases where a teremial child books ill and has a distended belly, to make trial of Dupareque's plan of placing the patient for a mirete or two on his side, so as to allow all the peritoneal fluid to collect in the depending fluid. Turning him, then, quarkly upon his back, evidences of fluid, if peritoratis be present, will be found at the site of accomulation.

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Had this been done in the case of the tittle boy already twice referred to, the cause of the dissention of the abdonou would not have except re-

cognilion.

When the inflammation affects exclusively the vieweral peritonsum, the nonscalar cost of the bowel is usually implicated. There is then often obtained constipation from paralysis of the affected portion of the inflammation; there may be consting; and excessive tenderness of the belly is smallined with parenty-max of colicity pain of againsing severity. Such mass may simulate very closely obstruction of the bowels, and may be mistaken for interessential. Some time ago I see, with Mr. Irod, of Esder, a coung taily, aged ten pairs, who had got up in her usual health on the noming of the previous Sanday. In the afternoon of that day, after running about in the garden (the day was very damp) she complained suddenty of pain in the belly. That night she slept fairly well, but complained of pain again on the next (Monday) morning. A pill was given to her followed by a soline.

This arted on the bowels, but the pain was not relieved. She slept traily that night. On the Tuesday morning she was seen by Mr. Ized, who found a temperature of 1927. There was some tenderness of the belly, with frequent passaysms of colicky pain. She had had no comiting Opana was given, but the pains continued becoming more and more insequent and more and more areces. The bowels were confined all the week everyt on the Thursday, when they acted spontaneously twice, the stools being copious and hampy, light coloured and rather offensive. I say the child, with Mr. Inod, on the following Samby—the eighth day. She was tring as bed hellow-gred and livid. Every ten minutes a pareayon of pain came on, during which she mised benefit up in an agony and tred to get on to the thore. The belly was swellen and excessively tender, the slightest touch appearing to induce a fresh access of pain. The child had been kept for some time under the influence of chorotism, but when the annualistic was monthal the pain instantly returned. Hypodemia injections of morphia and attroping were given repeatedly; but large quantities of these narcotics appeared to dull the pain but slightly. The child died on the following day.

On examination of the body the small intestine was found healthy, except for a reddened and alcorated patch in the middle of the jepows. The large bowel was distended with liquid faces. Its parietal cost was very red and inflamed, but there was no injection of its mucous liming. The purietal peritonsum was not inflamed. Its cavity contained nearly

dirty serum, but no lymple

If the inflammation, instead of being confined to the visceral peritureum, spreads through the muscular coat to the nurcous membrane (glidge memors enterties) there is, in addition to the above symptones, a profuse watery distribut. The diagnosis is then easy. If the nurcous membrane is not implicated, there is constitution which may be obstitute. In such a case introduced, there is constituted by noticing the early occurrence of tenderness, of abnormal tension of the abdominal wall, and in most cases of fever. Moreover, there is no tenessons, and the passage of thool and bloody means from the bowel, which is such a characteristic feature of introduced in absent. If, as in the case just narrated, an action of the bosels, spendaneous or otherwise, never some days after the legiming of the illness there is evidently no complete obstruction of the intestinal channel; but unless the invaginated portion of gut be tightly constructed, according peritonitie is very unlikely to arise.

Proposes.—The disease is fatal in the large majority of cases. In primary peritonitis from cold the chances are perhaps a tride less unfavorable than in the other varieties. Bestlessness and imbility to sleep see bad signs. In partial peritonitis, if the inflammation remain localised, the shild will sometimes recover.

Trestand. - Directly the existence of peritonitis is ascertained no time should be lost in resorting to exceptic measures for its removal. The most perfect quiet in bed should be enforced, mil the presence of too mary attendants about it is strictly forbiblion. One good norse can do all that is required. Turpentine stupes should be applied to the belly, and spinen should be given by the mouth or by hypodemnic injection. For a shirld ten years of age six or eight drops of hasharms may be given in a tempoonful of water every four hours, or one-twelfth of a grain of morphia may be injected under the skin, and the operation can be repeated as required. It is best to produce drousiness, with some contraction of the pupil. Children vary greatly in their susceptibility to this form of narrotic; but inflammation of the peritoneum, if the pain is great, may require larger squadities of the drug thou one would be disposed to anticipate to produce a sufficiently sodative effect upon the patient. Thus, I have known a little infant of four months old, who was sufering from agonising color, coring to inflammation of the peritoneal coat of the bowels, take three runias and a quarter of landanum in the space of two hours, with but little remission of his enfering. The same infant some hours afterwards had a hypodermic injection of one-twelfth of a grain of morphia; and this powerful dose, although it continueded the papals to the size of a pin's point, and not completely suppress all signs of pain. Energetic counter-irritation is of great value in these cases, and when the turpentine can no larger be endured upon the abdomen, it may be applied to the front of the chest or to the back. Cold applications are well borne in many cases, and wern sometimes to comfort more than hot finnels. Cold is employed by ments of cloths armag out of ice-cold water and frequently changed.

All purgatives are to be avoided. If it be considered necessary to rehave the howels, this can be done by enema. If the peritoneal coat of the intrains is involved, construction is often absolute; but it is but to make so altempt to excite a movement. Our object is to quiet peristaltic setion. and insure rest. Probably the chief value of opinio consists in its infrence in this direction. Any attempt, therefore, he oppose its action will be hurtful. If in these cases the purceyous of pain are frequent and agreeiging, it is missisable in a robust subject to apply leeches freely to the abdonus. I believe this form of discusse to be one in which the abstraction of blood is a distinctly valuable thempeutic means; and should not besitate to employ ten or twolve leeches, or even more, if the attacks of ordicky pain resisted the action of morphia. Even when the inflammation > limited to the parietal peritoneum, leeches may be employed in the case of a stardy child, when the discuss is primary, especially if the pain and buildeness can be referred to any particular spot. In many severe owers of perstaneal enteritie, where the pain is excessive, and morphia, even following the application of leaches, proves impotent to control the purocyanis of suffering, it is advisable to keep the child under the inflaence of chloro-

DOUTE.

If thirst be much complained of, it is less allayed by sucking its; and the same measure is also useful in shooking the tendency to romit. The food should be concentrated. Strong beef essence, milk in small quantities at 4 time, and yolk of agg can be given; and as the patient becomes weaker, a temporated of sound brandy in milk or water should be administered

enery few hours.

Tympomitis is a symptom which it is difficult to treat successfully. I have never seen benefit result from exemuta of assulutida or the passage of a long tube into the bowel. It is best relaxed by free stimulation, and the external application of turpentine. If the child survive, and the abdominal distention continue after the inflammation has begun to subside, as a consequence of loss of tone in the bowel, greatly frictions to the belly, compression with a flamed bundage, and quinne and strychnia by the mouth are of service.

When peritonitis is the result of perforation of the bowel, warmth to the abdomen and the feet, the free use of opinin, concentrated food, and

energetic stimulation offer the best clauses of success.

In every case where collections of matter can be discovered under the skin, either at the umbilious or elsewhere, no time should be last in aiding the escape of the pas by the puncture of a lancet.

CHAPTER XIII.

TUBERAULAR PERITONITIS.

The inflammation of the peritoneum which results from abdominal takerculosis usually runs a subscute or chronic course. The disease is muchly neste; but it is important to be aware that an acute form is occasionally not with, and is very difficult to detect. Tabercular peritonitis may be the only indicated of the tabercular disease to be discovered in the body, or may be accompanied by signs of distress from other parts of the system. It is rarely seen in young children, perhaps never in infants, and does not begin to be a common affection before the arventh or rightly year of like After that age, however, it is frequently not with. The earliest age at

which the disease has come under my notice has been three years.

Medial distributy. On opening the abdomen in a case of tabercular peritoritie we find the bowels covered more or less completely with vellowsh, greenish, or gang coloured lymph. The consistence of this varies, It may be loose and soft in texture, or tough. Usually it is mixed up with thick cheers matter. The lymph often lines the parietal peritoneuro, and penatrates between the cools of intestine, which it gives firmly together. Sometimes the whole bowel is so matted together into a confused name that it is quite impossible to follow out the rourse of the canal. More or less greenish or yollow purniout matter is held in the meales of the exuded bund, and more is seen to have gravitated to the deeper parts of the abstominal cavity. On clearing away the lymph from the surface of the peritoneum and contained regules, we find gray and yellow granulations shalling the surface more or less thickly. With these are larger masses such even broad plates of cheesy matter, probably also talsercular in their nature. These are yellow or fawn coloured, and may be dotted with thek points of pigment. Similar choosy masses may be discovered bying in the adbogous formed by one organ with mother-between the liver or the stomach and the dispuragm, and between the coils of intestine. The more chronic the case the larger and thicker are the casesus masses. When the case is acute, these are usually absent; but the serious surface is covered with lymph in the substance of which are scriftered gray and yellow granulations varying in size from a pin's head to a pea.

The larger tubercular cheesy masses may cause the intestinal wall to give var, perforated from uithout. Extravasation of the contents of the intestine rarely takes pince into the peritoneal cavity, owing to the contents of the firm allusions; but in this way a new and annatural communication may be formed either between two different parts of the intestinal tube, as was noticed by Mesors. Billiet and Burtlez, or between the bowel and the

embilieus, as Imported in a case recorded by Henoch.

In the most chronic cases the afhesions may be very tough and fibrous, and even the lymph on the perstoned surface may resemble connective tissue. The consistum, itself unusually tirm in its texture, may be adherent to the abdominal wall; and the mesentery may be tough and contracted.

Tubercular peritonitis is not always general. Sometimes it is partial, and is then usually confined to the upper parts of the abdominal carry, the anglescentosed of the displanges, the later, and the spices. The later study is often enlarged from anythod or fatty change, and has been bound by some observers to be carried to. The bosonic are often the sent of inlay-calm always on, and the measurement glands are calarged and charge.

Besides the porttoneum, tabercie is often found in other organs. In the more chronic cases it may be Imited to the abstonen; but in the acute from the abstratand discuss is almost invariable a part of a peneral

development of tuberels over the body.

Symptons —Talerentar peritonitis also be begins insuliently, and its symptons may be far from being well marked. In some cases attention is directed from the helly by the main striking phenomena arising from inherely, and the consequences it involves, in other organs, but even if the tabercular granulations are limited to the abdonou, the early symptoms are often currously inagnificant when we consider the arrows nature of the disease. In these cases of head inherentlesis the general natural may be good at first, and the appearance of the patient fairly robust, but as the illness progresses the child aspiritly loss first, colour, and strength and before shall occurs may reach an extreme degree of emeriation.

In an ordinary case, the first sign noticed by the mother is that the child's belly looks large, and the most, that it is a little tender. The child is muscally listless and shall. He looks all. He avoids exercises which cause a just or jury to his body, and shows a contion in all his mornants.

which soon attracts attention

A lore between ten and chosen years old was brought to me at the lospit d. The hall had always been healthy and active, although there was a tendency to conveniented in his family. For some necks it had been noticed that he looked pale, often complained of nesses after food, was languid, lay about instead of playing, and excel if he was worked. Then he began to suffer from pains in his abdomen, and excused himself on this account from running arounds as he had been accused himself on this account from running arounds as he had been accustomed to de. Pressure on the belly, as in leaving against a chair or table, had not been noticed to be painful; but the boy said that if he leaved forward his "food" rose at once. After some days the abdomen began to be tender and painful. The child complained of feeling cold, and slept budly at night. He was thirsty, but cared little for food. The bowels were triaxed.

The above is a very good illustration of the mildness of the only symptoms, and the steadily way in which the discuss erceps on. The absignifical pains appear to be at first intermittent and of a griping character. The bowds are related or confined. Often the discuss is said to have begun with discripion, and the attacks of bosoness are senctiones separated by periods of more or less marked constipation. Names and vomiting atnot such common symptoms in this form of peritonitis as they are in the simple variety, and the appetite may be preserved for a considerable time.

After some weeks the tenderness of the shakanen and its sensitions, to the slightest jar or shock, as well as the increasing weakness of the patient, obliges him to keep his best. But he will sometimes go about as issual, if allowed to do so, for a long time—long after the disease in fully established. He may then be neticed to take very characteristic precentions to good joining his belly when he moves. Thus, he will steady it with his hand as be works, and go backwards down chars, as that he may more conveniently pass from step to step upon his tom. If the temperature be taken at this time, it will be found to be higher than normal , but the moreous seldom rises above 101° in the evening. In the morning it

may be at the natural level.

If the belly is executed, it will be found to be distended and eval in slave, the projection being more marked about the unridicus and epigastrium than below the need. The skin has often a shiny look; the wins ramifying over the surface may be noticed to be full; and the natural markingof the belly have disappeared. On polyotion there is often increased tenson of the rest massles, which contrast instinctively to protect the tender perituroum, and the resistance offered by the contents of the abdoness is very unequal. In some parts the parietes are easily depressed; in others a certain feeling of solulity is conveyed to the finger, and distinct, firm masses may be often eletected here and there. These are usually tender, and frequently presents upon any part of the belly causes pain. In some cases free fluctuation can be detected. If there to personne upon the pertal tem by enlarged glambs or esseous masses, the amount of socites may be large. It is then often accompanied by ordena of the lower extramities. and abdominal wall, with dilatation of the superficial usins of the belly. It is soldon, however, that these symptoms are noticed. Usually the amount of efficient finish is small, and there is merely an imperfect sense of impulse conveyed from one sale of the abdomen to the other; not a distinet top of the wave of fluid, such as we feel in the ascress accompanying correspond of the lever. If the amount of fluid be small, or its consistence thick, no fluctuation may be discovered; but in these cases it will be noticed that on percussing the belly the tympunitic note which prevails over the greater part of the abdominal wall changes in the fluids to dalness from the presence of fluid; and that if the child be had on one side, so that the field may gravitate downwards, the note on the flank turned uppermost becomes clean

Of these signs the most characteristic are: The coloryoment of the belly, with its amouth, shining surface; the tendernoss, the unequal resistance at different parts of the abdominal parietes, and the indistinct flucfurtion. In some cases, henceur, many of these symptoms may be absent. The tendermose may be insignificant and the paristes perfectly faccid; fluctuation may be completely absent; and nowhere may my sense of resistance be experienced by the hand pressing the abdomen. Thus, in a little boy of four years old, after three weeks of illness it was noted : "Abdomen large and smooth, with loss of natural markings; superficial tems of classt and opigastrium dilated; abdominal wall perfectly faccid; no fluctuation to be detected , edge of liver felt one finger's breadth below the ribs, edge of spleas not felt; several lumps about the size of a valuat can be perceived in different parts of the abdoncen, but not very desply pieced. One of them is immediately below the edge of the liver. They seem tonder on pressure, but there is no general tenderness of the belly Chest bealthy. Tongue dry and glazel-looking." The temperature that evening was 98.6. The child died about a week after this note, of secondary talsercular merangitis. If, in such a case, the liver be much calarged from fatty infiltration, a very incorrect opinion is likely to be formed of the nature of the illness.

As the discuss progresses, the skin often gets very harsh and rough. The child looks haggered and distressed the rapidly wastes, and his temples and checks grow follow. He lies on his back, or turned partly on to his side, with his knees drawn up, and every movement is painful. The tongue is dry, and is either thickly furred or is clean and shining as if disnaded of epithelium. The appetite is lost; the thirst is great, and the howelesse generally relaxed. Often, the motions consist of dark, enter, offensive matter, with a flaky deposit containing black clots of blood. Surfa stool is very characteristic of alceration of the bowels. Instead of disrhou, there may be constitution which may prove obstitute. Futal of struction, even, may ensue. Sometimes at this period the distention of the abdomen becomes very great, and the child is tormatted with spanse of colicty pain. In other cases, the size of the belly diminishes, and have tender lamps are felt, apparently in firm contact with the under surface of the abdominal parieties. The temperature, which before was variable and often little mosel above the accumil level, more becomes higher, and in the creating may reach to between 103° and 104. The cancellion of the child is great, and his weakness extreme.

When the disease reaches this stage improvement rarely takes place; but at an earlier period of the illness it is not uncommon for the malady to take a favourable turn. The tenderness and tension of the helly then diminish and disappear; the appetite returns; the distribut cases; the nutrition of the child improves and he begins to regain flesh. The favourable change may go on in fortunate cases to complete recovery, and although the belly for a long time remains large, there is no return of the serious symptoms. Often however, after a longer or shorter interval, the child begins to full once more; inflammation is lighted up again in his peritoneum, and this time the illness goes on uninterruptedly to the end-

In some cases, the course of the disease is very variable, and is broken by occasional periods of remission in which hopes of an endurent are used only to be disappointed by an early return of the worst symptoms. Often, the end of the disease is preceded by purpose spots on the body, and by orders of the legs, with no allumen, or with only a trace of it, in the urms. Death may be havened by intercular disease of other organs, especially of the large, and sensetimes, as in the case referred to, the patient dies with all the symptoms of inhercular meningitis. In rare cases, perforation of the boosel takes place, or an abscess forms at the unbilicus or some other part of the abdominal wall.

This channe or subsacute form of the disease is always slow in its course, and usually hots several months. It is the form the disense usumes in the large nationity of cases. Occasionally, however, the pentonitis is acute. In all the cases of acute tubercular peritonitis which have come under my notice, the abdominal disease has formed part of a general interculosis. The child complains of pain in the belly, but an examination of the abdomen gives extirely negative signs. There is no benderives of the panetes, or pseudo-furtuation; no cassons hunps can be felt; and the belly, although fell, may not exhibit any remarkable swelling. The child looks ill, and is langued, his appetite is poor, and his evening temperature is higher than natural. Often his boosts are related These symptoms, as in all forms of acute tuberculosis, succeed to a period more or less prolonged, of general but indefinite malaise. After an illness lasting a few days or a week or two, the child dies, with or without the symptoms of meningitis. After ileath, his bowels are found matted to gether with recent lymph; there is, perhaps, a little thin puralent find in the peritonesi eavity, and the signs of general tuberculous are discovered over the body. In most cases, the existence of the peritonitie is only rerealed by post-morten exemination.

A boy, aged four years, was under the care of my colleague, Dr. Donkin,

in the East London Children's Hospital. The stald was said to have been ill for two weeks. He had first complained of pain in the belly, which was full and distended, and his bowels were related. The pain was attributed by the mother to wind, for it was relieved by het grog. The looseness of the bowels censed after a sky or two, but the boy remained weak and listless; his feet swalled a little when he sat up, and his fare was noticed to be pully in the mornings. For two or three days before admis-

sion be had had a slight wough. When the boy came into the hospital his lace was a little puffy about the syclids and bridge of the nose. The heart and lungs appeared to be normal. His belly was distended, but there were no dilated superficial ceies; no dalness was mored on percussion in either flank; no enlarged glands or fluctuation-could be detected; no pain or tenderness was comphined of ; and the liver and spices were of normal size. There was a little ordens of the scrotum, but none of the lower limbs. His mine was seasty, but there was no albumen. Pulse, 88, regular : temperature, 98° ; respirations normal. After a few days, as the temperature was radural, and the boy was up and about and seemed containment, there was a question of sending him home. Before this could be done however, a sudden change took place in his condition. He became very drowny, and was forced to return to his bed. He then began to vomit; his pulse was 80 and intermittent ; his temperature rose again, and he seemed at times to to only half conscious. These days after his return to his bed, the boy had an attack of convulsions; his temperature went up to 108, and he ded. On reasonization of the body, there was found a basic meningitis with many gran granulations in the crunium. Similar granulations were seen on the pleams. The peritoneum, both parietal and visceral, was profinely studded over with gray and yellow grammations, varying in size from a pin's head to a pen; and there was much recent lymph, which had matted together the coils of intestine, and fixed them with the omenbun to the abdominal wall. There was no excess of fluid in the peritoneal curity.

Such a case is very perplexing. The only symptoms pointing to the abdress are the abdressial swelling and pain; but these alone, in the absence of sension and tenderness of the parietes, or other equally characteristic symptom, are insufficient to establish the diagnosis of peritonitis. Pair in the belly is a symptom so frequently met with in the child that its tecurrence excites little remark; and a large belly in young subjects is not sufficiently uncommon to attract special attention. Still, if we are mure that the illness may run this rapid course, such symptoms, taken in connection with the general weakness, the slight codema without alternitium, and the terminal manifestations of crantal disease, may justify us in

at least suspecting the existence of the abdominal complication.

Dispussion.—In ordinary cases, the diagnosis of tabercular peritorists is easy. Inflammation of the peritoneum developing slowly and insidiously, accompanied by rapid meeting and a very variable temperature, and preceded by general impairment of notrition and abdominal pain, is very suspecious of tubercle. We must remember that tendemoses and tension of the abdominal wall may be little pronounced, and that finetuation is often absent, or, if present, is usually imperfect and indistinct. A definite top readily transmitted through the fluid from one side of the abdomen to the other, although met with in our cases of tubercular peritonitis, is yet not at all elementeristic of this disease. Indiced, if such free fluctuation be present in a child who is lively and fairly series, it tells enther against than

in favour of the diagnosis. In doubtful cases, it is desirable to beat the effect of a sudden jue upon the child. If he be made to jump down to the proud from a low disir, and experience to uncounter from the little shock, it is improbable that the peritoneum is inflamed. A child with abdominal tubercular disease is invariably dull and listless from the variest period of the discuss. He looks ill from the first; and although he may be high stout, there are negally signs that his nutrition is already impaired. These symptoms are of great naportance when combined with abdominal pain, swelling, and tendeniess. Campia digestive derangements are concion in early life, and I have known children who have been Imbitually overfed with faringcoons food, to be subject for months together to attacks of abdominal pain, often of great severity. But such children are bredy and netire enough; although pale and often finishe, they do not look ill; they have not the careworn, haggard expression which is almost inseparable from senous disease at every period of life; and although the abdomen pary by full and constinue paniful, the fulness is variable, often subsoling completely; there is no tenderness or involuntary tension of the puriodes, and the temperature is that of health. Such cases are emby cured. Limiting the consumption of farmaroous matters, a goutle apprised, and an alkaline aromatic trixture, will soon put an end to the indispos-

The arms form of inherentar personnins is often puzzling especially
if, as in the case referred to above, the abdominal symptoms are limited to
some aveiling and pain. In such a case, typhoid fever is often suspected,
and the pyream, starting, and increasing weakness may seem to give
strength to this opinion. No evidence is to be derived from the case of
the howels; for whether confined or relaxed, either condition is perfectly
catographile with emberic fever. Even if more distinct evidences of pertonitis occur, these may be attributed to performing and consequent to
flumnation. Still, the observe of rash and of splene colorgement, the
comparatively modernic persons, and the more langual sepect of the
putient are not in favour of typhoid fever; and if fluctuation can be detected in the abdomen, or slight orderns of the legs and face is noticed, the
disease may be at once excluded.

Proposite —Tubercular particultie is not invariably fatal, and therefore we should not at an early period of the illness act as if the case were a hopeless one. Tension and temberness are important symptoms, and if the child lies in one position, with his knees missel, apprehensive of the least movement, the sign is not of favourable import. A profuse distributor of the passage of stools indicating afternation of the bowels must be viewed with apprehension. If the tenderness is extreme, and solid inherentary misses can be felt undermeath the abdominal parieties, resonery, although possible is very unlikely. Also, the presence of signs indicating taller cular allocates of other organs is of course to be taken as of serious onen.

On the other hand, increased regularity in the stools, improvement of appetite, reduction of pyrexis, disquestion or subsidence of abdominal tenderness, and return of cheerfulness are all encouraging signs. We must remember, however, that alternations of improvement and relapse are common in this disease, and that necessary, although not exactly uncourses, is, at any rule, an exceptional termination to the illness.

Treatment —Absolute rest, not applications to the abidomen, and opins internally, form the most useful areas at our disposal for promoting the subsidence of the discuss. The child should be put to bed, and his tally should be kept covered with not linearly near positions, frequently renewed. If the weight of these is complained of, and there is much pain and tenderness, great relief is often derived from ancaring the surface with a sulve composed of extract of belladonna and givernize in equal proportions, and covering this with a thick large of outcon-most. The entit should take a drought containing a few drops of hardanum every night, and if his storage will best it, cod liver oil may be administered. Discribing about the treated with full does of brancht and a drop or two of functors of opinin two or three times a day; or three or four grains of extract of his materylum may be combined with three drops of hardanum and three of open-consideration on a chalk maxture for a drought to be taken several times in the twenty-four hours. Purping will also be relieved by a small imjection of starch and hardanum, given at night. If there be constipation, it is better to avoid appricate and trust to injections to relieve the bowels. When necessary, the accumulation can be cleared away by a good occurs of soap and warm water.

The diet of the child should be regulated to cut his powers of dipotion. Strong beef-ten and other broths, milk, yolk of egg, minced multon or chicken, fish, bread and butter, and light publing should be given. But great attention should be paid that excess of farinaceous matter is not allowed, as artifity and that there will increase the disconfect of the patient and be decidedly injurious. A stimulant is required as the strength begins to fail. The brandy-and-egg mixture of the British Pharmacoperia

is the best form in which this can be administered.

CHAPTER NIV.

ASCITES.

As accumulation of fluid is sometimes met with in the peritment cavery to the child as a result of various causes, and it is not always easy to rebe the symptom to its true origin.

Countries —In childhood, as in after life, assites may be the consequence of peritoneal inflammation; of obstruction to the flow of blood through the portal rain; and of causes which inflamed the systemic circulation.

In perstenitis the quantity of fluid is rarely great, and sometimes it is so small that it is with difficulty detected. Even in the subscute perionitis which is the result of tuberculesis of the serious lining of the abdomen, there is narely great excess of fluid. In both cases, the symptoms connected with the belly may be so little characteristic that the discuse passes con-

plately impeliced, and is only discovered after death

The circulation of blood through the portal win may be obstructed by causes which act within the liver substance or affect the venous channel before its entrance into the organ. Curhosts of the liver may cause great impediment to the portal circulation; and there is every reason to believe that this form of discuss is less uncommon in the child than was at one time supposed. So, also, hepstic industrion resulting from congestion of the organ may be attended by the same result. A hydratid of the liver, if placed near to the concave surface of the gland, may cause sufficient interference with the flow of blood from the abdominal viscers to lead to secons efficient. In the care cases in which the liver is the sent of a miligrant discuss, mentes may also occur; and I have known it to be produced by syphilitic guarants of the liver in a young buby.

Of causes bring outside the liver, the most common is the presence of a mass of caseous glands in the Leputic notch. This will press upon the pottal sein as it enters the transverse fissure. Pressure may also be exercised upon the vein by malignant or lymphotomicus growths of the messatery.

but these are very rarely met with,

Of the causes which set through the general circulation, heart discuss takes the first place. It is common in cardiac lesions to find nerites combined with general orders, and very often sensity is poured out, not only into the peritoneum and subcutaments tissue, but also into the pleural cardy. Discuse of the lungs schlom gives rise to acrites in young subjects; and in cases of Bright's discuss, although general droppy is common, abdential effusion is more truely soon. Extreme anemia is sometimes attended by meiter, but this is not a frequent result of mere impoverishment of blood.

Symptoms.—In a marked case of methos, the belly is distended and globular. As the child lies on his buck the outline of the abdomen is name rounded than in the erect position, for the fluid gravitates and tends to collect in the fluids and swell them out. The skin of the belly is exceeds and shiring, and may be tense. The unbilicus is generally prominent, and often the superficial twins of the abdominal wall are uncuturally visible. When the observer places his hands one on each side of the brilly, a slight up of the finger sends a distinct impulse through the fluid to strike against the hand in contact with the opposite wall of the abdonom. This sense of fluctuation is not stopped by pressure made in the middle line of the belly.

On percussion, the note is clear over the apper part of the belly, and stall in the flunks. The duliness varies according to the position of the child, as the fluid always sinks to the most depending part of the abdominal courts. Consequently, the side burned appearant abuses gives a resonant note. If the amount of fluid be very large, the dultino may be general, a toopt purhaps, over the region of the stangest and transverse colon. In such cases there is usually draptous from interference with the action of the displangue; and this is often as distressing that the child cannot be down in his bad. It may be accompassed by a certain amount of collapse of the bases of the lungs. The pressure of the accumulated fluid may also set up-us-ferm of the lower extremities and genitals, and this quite irrespecting of cardina disease.

In section, although excess of fluid will excete discomfort and distress, there is soldon actual pain unless the peritonoum be inflamed. Still griping pains may be sometimes complained of. These are due probably to the interference with digostion set up to the congested state of the gastrie and intestinal mucous membrane. For the same reason, becomes of the bowels is a not uncommon symptom. The appetite is often good; the longue is usually clean; and, in non-inflammatory cases, the temperature is that of health. Often the skin is dry and the secretion of prine scanty, high-

coloured, and perhaps albuminous.

Other symptoms may be present, according to the discuse of which the peritoneal efficient is the consequence. If there be peritorative the temperatare a generally elevated, and, in ordinary cases, there is tenderness of the bely with abnormal femion of the wall. We must not, however, always expect such definite signs. As described chewhere, pontonitis, like pleurisy and pericanlitis, may be completely latent, accompanied by none of the characteristic phenomena by which its presence is usually rescaled. In peritoritis the amount of floid is small, as a rule; and fluctuation is often for from Ising distinct. A sensity secretion may gravitate into the peleix and thus escape detection on superficial commution; or may be retained in the code of intestine by adhesion of the coats of the borrel to one another. Evidence of fluid may however, be often obtained by placing the patient for some minutes on his side, according to the plan advocated by Deparcque. The effector will then gravitate into the undermost funk Afterwards, by turning the child quickly on to his back and examining the region lately depending, duiness and signs of fluctuation will be often discovered before the fluid sinks away again from the surface. Another plan is to place the child upon his ribous and knees; the fluid then gravitates to the umbilical region and gives the usual evidence of the presence.

In cases of hepatia cirrhosis, the peritoneal efficient is usually copious, and fluctuation very distinct. The sphere, in these cases, is often enlarged; signs of digestive disturbance are noted; the skin, in advanced cases, has an earthy tist, or may even be jumilized; the veins of the abdominal wall, especially in the umbilical region, are unnaturally prominent; and signs of diluted homorrhoodal veins, even in young subjects, may be

sometimes detected.

When the serites is due to cardiac disease, there is general amsures; the lips are bluish and the complexion livid; the jugular veins are full and pulsating, and often fill from below; the breathing is oppressed. The urine is exactly and albuminous; effusion into the pleural cavities may be perhaps discovered, and an examination of the heart at once reveals the

cause of the obstructed circulation.

Disparation A large belly in no sign of ascites. The abdomen in a young slab! is always relatively large as compared with the rest of his body; and if the child be the subject of rickets, or by injudiciously fed or suffer from lossepess of the bownls, the disproportionate size of his labis still further engrented. Flatuleure is the commonest came of also as inal distention in the child, and the increase in size from this recen is sometimes so great us to excite serious alarm in the minds of the purerta-It is surv common in rickety children who habitually suffer from damagement of the bowels and consequent fermentation of food. In this distrees, the flatulent distention is rendered more conspicuous by the related state of the abdominal amsdes and the skallowness of the privia. Office, in these cases, on pagration of the bells, an indistinct scase of factuation may be left between the hands, placed on either think. This is convered through the distended bowds. It is distinguished from the inpulse conreyed by a wave of fluid by the effect upon it of pressure made in the mile she line of the abliency. If fluid be absent, the tap of the finger will then at once consu to be felt by the hand placed on the opposite side of the belly.

Enlargement of the ablominal organs may also determine the detertion of the belly. Congestion, anyloid and fatty degenerations, hydrid disease, and hypertrophic cirrhosis of the liver; a sphere enlarged from anyloid disease, rickets, or ague; a kidney the sent of surround or hydronephrosis; concernus or hymphomatous growths from the operature or shidominal glands—in all these cases the size of the belly may be increased.

The only test of necites is the presence of fluctuation. This, if the amount of fluid is small, can often be obtained by placing the petient in such a position that the fluid may gravitate to the surface and thus be brought within reach of the fingers. It is not enough, however, to detect the presence of ascrets. We have to ascretain if possible, the case to which this excess of fluid is owing. If the symptoms of the determining discuss are well nursed, the diagnosis may be easy. If, however, the symptoms are obscure, the case may present great difficulty, and often it is impossible to arrive at a positive conclusion.

A little gur, aged sown years, of bealthy parentage, was a patient in the East London Children's Hospital. The child had passed through usesles and whosping-cough, and between two and three years previously had had an attack of soutlatina which was followed by dropsy; but this had been completely recovered from. There was no rheumatic tendency in the family, and the girl horself had never suffered from rheumatic pairs, but

she was said to be subject to bilious attacks.

Six weeks before her admission she had begun to complain occasionally of feeling cold, and used to come back from school strong she had a leafaction. She also occasionally complained of prices in the right side of the abdences, and sometimes rounted. After these symptoms had continued for a fortnight, the pains because more severe and paroxysmal, and the bully began to swell. From that time she but flesh. Her appartite had been pretty good, and the boxels usually regular; but the had had two usually a strokes of diarrhou, fasting on each occasion twenty-four hours. For two or three days before admission she had had not make of shivering.

When first seen, the girl was in fair condition, and, although pale, had

a distressed expression of face. Her lips were pink. There was no yelformers of the selectties. The skin was a little dry, but not least or rough. The belly was very full and tours-looking. Its girth was 271 It fluctuated freely, and the veins of the parietes were unusually The lower selge of the liver could not be felt; its upper border ms in the fourth interspace. The spicen was estimated by percussion the child bring on her right sale) to reach from the seventh to the mith rib. There was no tenderness of the belly. The heart's apex was betuen the fifth and with ribs, and the precedial dulness reached appearels to the second sile. On anscultation, a distinct rule was board with the systele and between the two sounds at the mid-sternal base. The lungs were healthy, except for a little sub-crepitant risonclars at the bases, which disappeared in a great measure after a cough. The child was therety, but had little appetite; her tongue was elem and rather red. Palse, 128; our internations, weak and soft. Her boxels acted regularly every day, and the motions had a natural appearance. The urino was very clear and puls. Il was need ; had a density of £015, and contained no albumen or tile pigment. The temperature on the morning after admission was 168".

During the pext three weeks the temperature continued to be febrile; the physical signs in the chest became more developed, and the child pused through a well-marked attack of perioarditis with effection. As the perioardial fluid became absorbed, the assists official began also to disappear and the abdomen to diminish in size. In four weeks from the time of admission, the child was convoluecent and was discinaged. About a month afterwards she was resoluented with an attack of well-marked enterio fever. It is curious that during this almost the nextee and perioarditis both returned; but they subsided again, as before, during convalencement from the fever. Eventually, the god recovered her health convalencement from the fever.

phitely.

The cause of the ascites in this case is not very clear; but the absence of all symptoms pointing to the liver, combined with the natural size of the spiece, accused to ascinde carrioose. The history suggested peritonitis, and although the characteristic features of this disease were absent, such absence is occasionally observed. Taking into account the previous symptoms, the high temperature, the occurrence of pericarditis as if from calendors of the inflammation, and the completeness of recovery, this view would seem to furnish the most probable explanation of the child's illness.

In some cases, fluid may be present in the abdomen from other causes than series. Thus, a large hydronephrosis which shoot completely fills up the cavity of the belly, may be accompanied by free fluctuation, evidently due to fluid; and it may not be easy to distinguish this condition from a reports personnel effection. On careful commination, however, it will be sently found that in hydronephrosis the swelling of the abdomen is not quite symmetrical, but that the fluid on one side shows a greater pronductive than on the other. The resistance is also greater over the site of the greatest bulging, and although, as the child lies on his back, the umbilicus is absolutely dull, a spot can often be discovered in the less premisent flesh where a stear percession-note is obtained. Lastly, tapping the swelling will withdraw a fluid containing uses.

Programs In cases of ascites, the child's prospecta depend less upon the amount of fluid offused into the abdominal envity than upon the cause of the phenomenon and the general symptoms by which the efficien is accompanied. Causes which affect the system generally, or impede the flow of blood through the portal rein as a consequence of obstruction to the general circulation, are respecially to be feared. Thus, awites from import. In all cases, the prognosis depends chiefly upon the pathological condition which has occasioned the escape of arresty. If this cannot be discovered, we must judge of the prognosis by remarking the state of the child's strength, has temperature, and his pulse; and by noting the degree of afficiency with which the skin and the other connectories of the body are performing their functions. The skin in particular is an importanguide. If the temperature is not elevated, the urine non-albuminous and of normal density, and the skin of natural tint, and neither dry nor hard, we may speak favorably of the shift's chances of recovery.

The treatment of sacritus is dependent upon the sizes in the course of which the symptom has arrien. If perionitis (simple or inherentar) to present, the special measures recommended in the chapter relating to those diseases must be resorted to. If the assites form a part of general dropsy dependent upon beart disease, it will be referred by the directors, purgetimes, and cardiar tonics and stimulants which are found

efficacious in that serious condition.

In cases of ascides of obscure origin, or dependent upon discuss of fissiver, from and other tonics have often a numbed influence in reducing the amount of fluid in the personneum and improving the general condition of the patient. The ensecuted sulpinate of iron is well borne by children and may be given three times a slap, in doses of five grains, to a shift of three or four years of age. The tincture of the psychloride of iron with quinire is also sacful; but whatever form of chilybeate is used, the dose should be a large one. Violent pargatives are to be avoided, but constituted must be treated by suitable doses of compound liquories powder, compound joing powder, or, if at the beginning of the treatment, by a grain of calonici followed by a saline. The netted of the skin must be mantained by a daily topid or warm tooth; and the shill should be dressed in woollen underelothing from head to foot.

If the accumulation of fluid be explore, paracentesis should be performed without hesitation; and it is now generally held that promption in the performance of this operation is to be preferred to delay. The flet of the child, as in all forms of checuic disease, should be arranged according to the state of his digestion; and a watch should be kept over his capacity for digesting starch, sugar, and all forms of fermentable fool-An excess of such matters would encourage flatulence and colicky pain.

and must therefore be avoided.

CHAPTER XV.

INTESTINAL WORMS.

Or the many varieties of parasitis worms which infest the alimentary count in childbook, three only are of special practical importance from giving rise to disturbance or distress. These are .—The small thread-worm, the long remail worm and the tape-worm. There is one other, the large thread-worm (tracocaphalus dispur), which is also occasionally not with; but the countere seems to give rise to no symptoms, and is only discovered.

by its presence in the shoots.

Decryption. The small thread-tourn (exyuns vernionlans), often called and-worm, belongs to the order nematods. To the nakodays, these worms have the appearance of time white threads. Both female and male specisome exist together, the former being the larger. In both seves the anterior part of the body is of findform shape. It is narrowed towards the land, which is abruptly truncated and provided with three tobercles. The smis is one eight of nu melt in length. Its intestinal tube exceeds the whole length of its body, and forminates in the anneat about the middle of the tail. The tail is arranged in a spiral form. The penis is mirete and hook-shaped. The female measures nearly half an auch in length. Its body ends in a long tapering tail, which in three-pointed at the said. Under the microscope its uterme ducts can be seen to contain a multitude of eva. The tiggs are long and antenmetrical. They may be readily latrical by exposing them to the sun in a montened paper exvelope, as in the experiments of Vix and Leuckart. When this is done, talpole-shaped subryos escape at the end of fire or six hours, and repidly develope. ents significant worms. It opposes from the resourches of Lenckast and Heller that the embryos can escape from the ora in the human leady. Heller states that their liberation takes place in the stomach under the actionics of the gustric paics. From the stomach the creatures pass into the doodenson and upper bowel, growing rapidly as they descend the alimentary canal; and by the time they reach the corona have arrived at a sual maturity.

According to Dr. Cobbold, the excum is the customary inhitst of these parasites; but they have a tendency to magnite, especially into the signicial flexure and lower rectam, and can often be seen moving about in the

folds of the ansas.

The long remainderers (ascaris lumbracoides), often called handraces, is a large nonatode worm of a yellowish red colour. The female is fifteen inches, and the male ten inches in longth. The body is cylindrical, topering to either extremity, but more rapidly towards the head. The mouth is triangular, laving three lips. It is armed with numerous (about two lumdred) microscopic teeth. The alimentary canal is simple, without division between stomach and intestine. The tail is conical and pointed. In the male it is curred like a look towards the ventral aspect of the body; in the female it is straight. The eggs, which are excessively numerous in each female specimen, are real in simps, and have a thick, firm, climbic becomes shall, which is usually notherated on the surface. In these own, the embryos develops very slowly, for Davains kept some alive for the years without paresiring any attempt of the immuture termins to escape from the skell. These embryos have a curious temetity of hife, for they cannot be destroyed by frost or complete designation. It has been doubted whether the eggs can be intelled, and the subgress escape and pass through their developmental stages to maturity, in the alimentary canal of the subject indested with them. It appears, however, from the researches of Helier that this is possible.

The lambeirus inhabits the smaller bowel, but is migratory in its habits and has a positive tendency to wander. The worns have been consequently found after death in very surious places. They have been seen in the analypanages; in the largun and become in the disclose of the laver and parameter, in the gall-bladder, and even in the cavity of the peritoneous, and in the interior of abscesses communicating with the abdomen. The worm has no power of penetrating the bring tissues, but can pass through an alternative surface. Thus, it has been known to pass through an alternating lesion of the connideral appendix, and set up pentonitis by entering the cauty of

the abdoness.

The topercorn is a flat, jointed worm which belongs to the order cretoda. Several varieties of this parasite may be found in the human subject. The most common is the fermin modio-consultate (the boot tape-worm). The terms solvins (the park tape-worm) is also met with. The both-decided little, another species, is not common in the British Islands, although it is loss rare on the continent of Europe. There are other varieties, but those,

as they are very seldom seen, need not be here considered.

All these worms are flat, segmented creatures, destitute of month or all montary canal. They grow from the head, which developes a continuous linear series of new joints by a budding process. The joints are quadritateral in shape. They are at first immature, but as their distance from the head increases, they become larger and more developed. Strictly speaking, the tape worm is not a single parasite, but a community of infinitially distinct creatures, of which only the lower or older members proglottides) are sexually complete. These contain each their own organs of

generation, both male and female.

Between the T. medio-camellata and the T. solium, the difference is chiefly in the shape of the head. In earli, the neck is topering and threadlike, and about on inch in length. This passes gradually into the autorior part of the body, which is sexually immature, and is not distinctly jointed. By degrees the transverse lines, which mark the imperient divisions of the young segments, become more defined and more widely separated, so that, while the more recent segments, or those newest to the neck, are unch wider than they are long, the older joints, as they become more and more arabars, grow to be much longer than they are broad. Each making was ment for proglettish is about half an inch long by a quarter of an each head. It contains an clongated, tubellar uterus, branched on eather side; and the male and female organs of generation open by a enumon posterrated populla, which is placed at the border below the middle line, on one sale or the other, but not in regular alternation. In a worm eight feet long, the total number of joints has been reckoned at about night hundred; but it is not until near the four handred and fiftieth segment from the head that the joints begin to be acqually mature. The head is globalic and yout the size of the head of a small per. In the T. solism, it forms in freed a short cylindrical probasitis (modillam) being four projecting suckers decorated by a grown of twenty-six booklets. In the T. medio-cumullata there is no crown of booklets or proboscie; but the suckers are large and presented, and there is usually a fifth smaller one in the ordinary position of the costillam.

These weems often grow to a great length and may measure many cards. They indeed the small intestine and may number one or more in the more subject. The rggs, which are very numerous lie in the interine ducts of the malury segments; and such contains an embryo which, in the

case of the tenin solium, is furnished with three yairs of booklets.

The mode of development of the creature is an follows. The terms, unitie the other worms which have been described, does not pass through all the stages of its growth from the course to maturity in the body of the same individual, for the embeyo does not develope directly into the perfect. worm. There is a transitional stage which requires to be completed in the body of an intermediary. This agent is usually an annual. Thus, when a tipe joint tilled with our is enten by an unimal, it passes into the stora-There, the eggs are suptured, and the embevor (pro-scolioss) escape. These embryos have a tendency to perforate the neares of the animal by show they are harboured. They may thus make their way into the cellular tissue of a muscle, into the liver or the brain. Thus sheltered, they pass through a motsusorphous, and become the systicerous or bladder-worm. The systimerous collulous of purk consider of a syst-like body, with a head and neck like those of the fully-developed worm. These are usually inverted within the body. As long as the systicerous is unmolested it undergoes no further clamps; but when the flesh of the minud is eaten imporfeely cooked, so that the vitality of the creticerous is uninjured, the creature at once adapts itself to its new afastion, and attaching itself to the wall of the small intestine, developes in the course of a few mouths into the perfect tape-weens.

The bothniocophalus lates, in its general appearance, resembles the two unieties of terms just described, but is rather larger and may grow to a greater length. The mature joints are broader than they are long, and the second openings are pinced, not at the side of the segment as in the tenis, but in the middle of the joint, where they appear as courte-shaped patches. This tape-worm, like others, has an intermediate or larval stage; and it had long been suspected that its ciliated embryo found sladter in the body of some squatic animal. Dr. Braum, of Dorpet, has lately found the early nexual form of the bothniocophalus encapsuled in the intestine of the pike, and also in some of the numerical in the liter, and in the aphen of the same tab. Dr. Braum gave those organisms experimentally to dogs and cuts, who were put on a strict diet and allowed only distilled water for druck. As a consequence, segments of the bothniocophalus began quickly to appear

in the faces of the animals.

Counties.—The nears by which thread-worms gain access to the human body, is by the direct passage of the ovaliste the mouth. The eggs are often introduced chinging to fruit, courses, and various articles of food, But they may also be directly conveyed to the mouth by the patient himself. If has been said that the embryo is liberated from the egg in the child's stormech by the action of the gastrio jaice upon the owns. It has been also stated that each individual female worm contains in itself a multitude of eggs which pass out in large quantities with the stools. The subeyes are probably not liberated from the ovalin the lowels; but if the

ose are re-introduced into the alimentary canal by the mouth, they become exposed to the action of the gastric joice in the stemach, and their contexts may be set from . According to Dr. Cobbobl, children frequently carry the our under their units; for the irritation to which the presence of the oxy, ares gives rise, obtique them to neek relief by scratching. In this way the eggs may be transformed directly to the mouth.

The out of the lumbricus appear to be imported through the medium of impure water. This panesite is said to be especially common in low-

lying, mursle districts.

In the case of the tape-worm, it is through the enting of imperfectly cooked firsh intested with the cysticurem that an individual because the movilling furbourse of the puresite. The tanks solium is derived from mensity park; the tanks medio-consillate from beef. In children who selfer from a chronic locusiess of the bossile, and are consequently fed with

pounded raw meat, tape worm is occurrently and with,

Symptoms.—The most varied symptoms have been ascribed to the presence of worms in the bourds. Most of these me doubtless due to the intestinal demagement from which the patient is commonly sufferned That they are not a necessary consequence of the visits of these parender is shown by the fact that it is not may for the creatures to be found to the stools of challen who have not previously exhibited my sign of disconfort or distress. In these cases, the words are usually few in number and can be readily got rid of by the administration of an onlinery openest. It seems necessary for the extensive propagation of the cutonon that a raturplal condition of the hore) should be present. In the secreted anem the embryos find a favourable medium for development, and if, as often impreus, the flux be profine, great difficulty may be experienced in freeing the potient from these arritating posts. It is in such cases only that serior general symptoms are found; but these, as has been said, and to be rightly attributed, not to the purasites, which may be looked upon as nerdental complications, but to the unbealthy state of the alimentary nerosa as mileans, which hinders digestion and impure the outsides of the lob. These comploms are described checkure (see page 121), and need not be here repeated. There are, however, many special symptoms which are altributed directly to the presence of worms; and us they are not necessarily the comequence of the intestinal derangement referred to, and often comwhen a minuber of womes have been expelled, it is possible that they are really doe to the irrelation set up by the creatures in the bounds.

Must of these special symptons will be referred to in describing the particular symptons produced by the several species of wors. It may, bewerer, be stated in this place, that every variety of nervous sympton, from headache, and other disorders of sensation, to spasm paralysis, and convolution has been found associated with the pressure of norms in the almentary stand. Some of these have been looked upon as pathegramonic. Thus, Dr. Underwood held that an attack of convolutions, accompanied by small pulse and baccough, was an abuset certain sign of surns. Moreo was of opinion that unequal dilutation of the papels pointed positively to the same conclusion. Others have relied upon the rapidity and irregularity of the pulse as familialing sufficient grounds for the diagnosis. It cannot be desired that these symptoms may be noticed in children seffering from intestanal worms, and may possibly be produced by them; but similar symptoms are found in cases where careful observation finis to like

cover any signs of the erestures or their ora in the stools.

There is one symptota which, although not positively distinctive of the

ignitation of worms in the bowel, renders the presence of the parasitehighly probable. This symptom is a possible appearance of the tongue.

In all cases where the bowels are the sent of a unicous flux, the tongue gives
evidence of this condition. It is fishbe, and indeated at the edges by the
teeth. The increased secretion of narrow in the month gives to the tongue
a simy, gammy appearance. The lingual surface is covered with a thin
conting of groy for, and the fougations pupills at the sides of the decision
peer through the fur as round or oval spots, which are more or less red,
according to the degree of irritability of the stemach. In cases where
wereas are present, I have often remarked a peculiar favor colour of the
lar covering the decision and the alony appearance of the organ has been
expecually noticeable.

A child may be infested by more than one variety of worm at the same time. It is not uncommon to find round-worms together with threadurems; and sometimes round-worms and tage-worms are present at the arm time in the same subject. Thus, a little boy, aged one year and eight menths, was under my care for tope-worm, from which he had been suffering for three mostle. This child, on one occasion, passed a large round-

worm and many joints of the tenis in the same stock

In the case of the set-crosses, the patient soldon complains of abdominal pair, but the irritation set up in the rectum by the presence of the outons gives rise to a troublessome itching of the fundament, which in sensitive children may cause an extreme degree of suffering. This irritation comes on towards the evening, and at night may be so distressing that sleep is greatly interfered with. In some races, in addition to the tiching, shooting pains may be complained of in the same part. Calarrh of the rectum is not uncommon in such subjects. Then may be losseness of the bouch, and the evacuations are often discharged with straining efforts. They may be followed by prolapse of the rectum. The stools often contain glary muchs, and sametimes bised in streaks, or even clots of considerable size. Difficulty in emptying the bindder may be a consequence of the irritation, and the child sometimes holds his water for many hours together. Itching of the nose, a leaden tint of the lower cyclic, and swelling of the upper lip, are also very common symptoms when thread-norms are present.

The worms are readily detected as white moving threads in the stools, and may be seen in the folds of mucous membrane about the area. They may past or be conveyed into the vagina in little girls; and can often be discovered in the bed-elothes. A may occupie examination of the strols

usually discovers a multitude of our.

The leadering on account of its large size and its habits of noctorial activity, is a cause of considerable irritation. This worm is said frequently to give rise to nervous disorders in the child; and cases have been recorded in which severs bendarie, photophobia, choose movements, convolutions, and even profound come have ceased on the expulsion of a number of these creatures. It is difficult to my what share the worms take in the production of such symptoms. Profouldy some additional cause is in operation, for in rickety children, whose tendency to containing and other forms of nervous disturbance is one of the most characteristic consequences of that phase of general malnutration, I have not noticed that the presence of the long round-worm is especially liable to be accompanied by eclamptic sentures. Probable, in most cases where nervous symptoms are associated with intestinal worms, the nervous disturbance is quite subspendent of any irritation produced by the worms in the bowels. It is common enough for children who are suffering from undoubted discuss of the receives centres

to be infected with hundrici. Thus, in cases of buber-uiar meningitis, one or more long worms are often expelled by the action of aperients; but a is accellen to say that in such a case no ancidenation in the symptoms his lows the expulsion of the purasites. So also children under my care salforing from above love passed bundries, but I cannot call to mind a single case where any improvement in the disease has directly followed the questions of the worm in the shocks.

If, however, the nervous symptoms supposed to be produced by limitual must be looked upon as somewhat problematical, there are other phenomena which can be referred with much greater certainty to the irritation set up by the cutorea. Severe abdominal pains of a colicky character are not uncommon in children who suffer from these creatures; and however of the howels, occurring chiefly at night, as occurrently produced by this agency. I have seen several mass of this kind where a diarrhou, after persisting for months could immediately that the vorm was got rid of

A little boy, aged four years and a half, was said to have been troubled for three months with persistent losseness of the bowels. The purging was never very severe, but was always worse at night. The motions were said to be very sline, and after a dose of oil, usually contained therefore worse. The child often complained of colicky pain and transmens. He had been slowly westing from the time the purging first began. The scenarios of meturnal losseness of the bowels, condined with its appearance of the trague, which was very flabby, sline, and drab-coloured, with hirge fragitions pupills at the sides of the dorsain, made no suspect the presence of a languages. I optered a pointer containing one grain and a half of suntraine and half a oran of ralensel to be given every night for three nights, and to be followed each marking by a dose of caston-oil. After the first powder the slabb passed a long-worm, and the diarrhou caused from that time. He then mipolly regained firsh.

As a rule, hendries become active at night, and may pass upwards into the stouach, or downwards into the colon and rectma. They have been known to issue spontaneously from the mouth of a child during sleep, or to appear from the bowel without being discharged in a steel. Their preexce in the domash mor give rise to names and reiching. Sometimes they pass into the common bits-duct and cause jumilies, by obstructing its chiefrel. If jurnilies inpully developes in a child who is known to be treatled with this parasite, we should think of the possibility of this rare accident laying happened. Sudden dysphou has been known to prise. In some instruces, at least, this has been discovered to be due to the actual penetration of the worm into the sir-passages. Thus, Andral has known death by occur from this cause; and Arronoshon has reported the cross of a little gurl, aged eight years, who, after suffering for two hours from distressing shapanes and cough, suitdealy, after a violent paroxyan of cough, epeted a long-young and was immediately relieved. In other cases, the difficulty of breatling has been attributed to direct pressure upon the larger and trackes by a number of worms in the gullet, or to reflex untion, propagated from the intestine : but these explanations are neither of them very satisfactory. It has been so much the tendency to attribute every kind of disconfect around in cases where worms are present to the irritation of the parasitic creatures in the bowels, that probably sufficient care has not been always taken to exclude other and less obvious causes of the symptoms.

Lumbrici are sometimes present in very great quantities. The largest number I have known to overir together in one child has been twelve; but they are sometimes much more numerous, and may even amount to several handwels. When these scultiplied, the worms may form benefits, which appele the province of the contents of the bowel, and are said in some cases.

to give rise to the symptoms of obstruction.

The openers is often found in children and sometimes in infacts, the child who came under my own observation began to pass the joints at the age of lifeen months. Other observers have not with the morn in still younger subjects. These, however, are exceptional cases, but in shier children, of five or six years and upwards, the affection is as common as it is in the adult. In these patients, little disturbance appears to be excited by the parasites. Paller and loss of fieth are often complained if; but these symptoms, as in the case of the other species of parasite, appear to be due less to the worm then to the muscus demaganeut of the lower with which its presence is usually associated. Headache and discolaration of the lower systic also often occur, and may be attributed to the same entartial condition. Often, however, the dispetion remains good, and the child, except for occusionally passing segments with the stools, is to all appearance well.

Progress.—No symptoms are to be relied upon in the diagnosis of intestrual worms. The only sign from which we can draw any positive inference, is the appearance of the creatures or their eggs in the stools. Therefore, if from any came we suspect their presence in the bowels, we should at once adopt appropriate treatment, and order the exacutions to be carefully searched for signs of the parasites. A microscopic examination of the matters discharged from the bowels will often discover the

presence of the eva.

Treasured.—With the exception of the famin womes are escally expelled readily in young subjects; but it is less easy to prevent their imports reproduction. In all cases where children continue to be intested for long periods with the oxyures are immerici, the bowels will be found to be the sent of a chronic monous flux. There can be little doubt that in such cases the our lodge in the abundant secretion and find in it a congenial medican for development. Therefore, in all such cases, the special means adopted for relieving the bowels of their investome towards must be conjoined with other measures for arresting the chronic derangement of the microus membrane and restoring the intestinal canal to a leadily state. These measures consist at the adoption of a careful died, from which arcsets and furnisheems matters are in given part excluded; in the frequent use of mild aperients to clear away more a examinated in the alternatary canal; and in the alternation of alkaline and other constitue to check hyper-sericion from the microus membrane. This subject is referred to elsewhere (see page 127).

Thresol-cornes are most effectually and easily removed by the use of exercists. For this purpose, lime-water, or an inflation of quassis, or a solution of common self is temporadal to four ounces of water, may be suployed. In using those agents the local should first be cleared out by a copious injection of warm water. Afterwards, free or six somess of the special means should be administered, and be retained for a few minutes by pressing the arms before it is allowed to escape. In obstinute cases, santonin (one grain to a child of four years old) should be added mightly to a dose of the compound hipmories powder or other mild specient; and five grains of tartarate of iron, with one or two deachus of the compound descention of alors, diluted with water and smeetened by a few drops of spirits of chloroform, not be given two or three times a day.

Leourness of the lowels in these cases is readily arrested by a slose of

enstor-oil. The noclumnal itching may be greatly relieved by the application to the fundament of an continent composed of equal parts of naguestium hydragers and hard, as recommended by De R Liveing; or by the use of a subscenario by relating up one director of finely powdered complior with an ounce of lard. In all these cases, the greatest clearliness armst be observed, and after each action of the bowels the parts should be well unshed with some and warm unster.

In the case of furthers, startout is expectably indicated. The remely a best combined with a dose of cabens? Thus, for a child of fire or any years old, two grains of the farmer may be given with helf a grain of the substitutible of mercury every night for two or three nights, and be followed such morning by a purgative dose of endorsoit. Employed in this manner, the drag marry fails to bring neary the manner worm, if one of these creatures is hidden in the bouch. Suntonin is a remedy which should not be given in too large doses. In some children it causes constiting; in others it produces giddiness, with impairment of vision, so that all objects seem that of with a green or yellow colors. Usually, it increases the amount of urine and gives a yellow tings to the secretion.

For children who, on account of voniting or other tesic effect of the neddine, cannot take soutonin without discomfort some alterative remedy must be used. Contago (the limits of the minimum primers) may be prescribed in doses of thirty to staty grains, given twice a day in treade or givernor. Dr. W. Roe speaks highly of the sulphites, especially the tasulphite of sola, and recommends ten or fifteen grains to be given three takes a day in water succeeded with spirits of chloroform and flavoured with fincture of urange-peak. Neither of those twicelies has any laxative action. Each should therefore, be always followed by a purgative desof alies, somm, emstor-oil, or other mild specient. Od of topoutine is neother useful vernifuge. It can be given in a morning dose of two sharking (for a child of six) combined with an equal quantity of enstor-oil.

It is not advisable, in ordinary cases, to continue the use of authebate tics if the first does have been given without effect. It must not be forgotten that all the symptoms of worms (i.e., of irritation of the bowell may be present although special remedies fail to produce any sign of the creatures in the shoots. If, therefore, after a few trials, no lumbricus is discovered, we should altribute the symptoms to the general intestiral disnargement, and take the necessary steps to bring the disorder to an end.

The successful treatment of type-more in the child is often a natter of no little difficulty. Probably the soften unicous membrane in the young subject adapts itself more readily to the action of the suckers than is the case in the adult, for in my experience it is comparatively mer for the head to be discovered in the evaruations. The joints can be readily expelled, but the lead too often remains behind. In all these races, great care should be taken in the examination of the stock. All the visible joints should be first removed. The facult matter should then be dained with water and emptiest slowly from one vessel into another, with every precunition that the liquid excreta is thoroughly searched by the eye as it peaks over the side of the uternal. The sodment remaining should be then again siluted and strained through a fine were. By this means, the head, if it have pussed from the boxed, can surredy escape notice.

Various kinds of vermitage are relied upon in the frontment of these parasites. Konso, kinnals, filly ness, turpentine, and a eleccrison of the look bark of the percognante root large all their adoptates. Filly unswhich is the Invocrite remody for the adult, is uncertain in the case of children. For young subjects, it is best combined with kanala. A drachus of powdered kamala is made into an emplace with muralize, and then putarated in a mortar with a drachm of fern-oil, adding water slowly to make a flares-cence mixture. It is important that the remedy be given faction. The child should be allowed to take nothing but a little water efter his mid-lay dinner. The draught should be given to the following morning, divided into two portions, of which the accord half must be taken at an interval of three hours after the first. Kanada has an operical action of its own. This method of treatment, therefore, seldon requires the assistance of a purgative, as is necessary in the case of male fem-oil given alone. After the two draughts have been swallowed, the putient should still continue has fast justil the worm comes away in the stool. I have found children bear this method of treatment well and it is often effectual. If the draught excite vomiting, it should be repeated, preceded by a small dose (4) if siid of landamma to quiet the irritability of the stormen.

Kousso is preferred by some. The remedy is given in doses of two or three drachms divided into two portions and given at an interval of baif in hour in milk. The draught should be taken in the early moming, and should be followed in an hour after the second dose by a spounful of casterof. The practical objection to thus method of treatment is the large quantity of the draig which it is necessary to scalless in order to produce my satisfactory effect. The same objection applies to the decoction of prongrante back. If these remotion fail, trapeating should always be tried. This cil may be given in one large dose, or in smaller quantities frequently repeated. In the large dose it may be administered as recommended for the limitations. In smaller quantities, Dr. H. Davies recommends built a drachm to be nateed with heavy and given in a draught with uncalage and water every sex hours. Every second morning he orders a powder of

calonel and the compound scanmony powder.

In all cases where there is much derangement of the bowels, and large quantities of nucus are passed in the stools, a rigid diet, from which starchy matters and sweets are carefully excluded, should be enforced for at least a week before the special treatment is undertaken. This precaution greatly

increases our clamoss of success.

Part 10.

DISEASES OF THE LIVER.

CHAPTER L.

JAUNDOUS.

Jurisher is common in early life. This symptom may be found in children as a consequence of the same causes which produce it in the shalt. There is in addition a special form of jumplice seen in new-born habies which is called corns resonances. It will be therefore convenient first to describe jumplice as it occurs in the new-born beloy, and afterwards the symptom

us it is met with in older children.

kiera montorno, or infantile jumdice, mud be distinguished from the yellowish discountains of the skin which receeds in usun cases to the intense cutaneous congretion of the first few hours or days of life, This staining is not dependent upon the secretion of bile and is not a aramdice at all. It does not colour the marjunction or the urine, but resendles the staining of the skin which follows a cutateous limise. The face of the stald who is been after a difficult or tollows labour, is often at first deep red, with a tinge of violet; and the skin over the body is coloured with an erythematous redness. At the same time, or seen after, pressure upon the surface sufficiently firm to empty the blood-ressels shows a yellow trat of the skin. As the redness fales, the vellowness appears to increase, and soon remains the sole discolaration. Beginning, as a rule, on the second day, it usually persists for about a week, and is commonly over by about the tenth she, or a little surfier, although in exceptional cases it may last larger. By some waters, the term interior occupations is confined to this false jamalice, and the same authors apply the name information for the to the true disease. This practice is calculated to give rise to unaccessary In the following pages the terms leteras acoustorms and ictorus isfantum will be applied indifferently to indicate a staming of the skin by the pigments of the bels.

Real servers manifests itself in the child as it does in the adult, by a pellow tint of the skin and conjunctive, light-coloured stools, and often by discolouration of the urine. It may be the result of some comparatively trifling derangement, and is then readily recovered from ; or may be the consequence of a serious malformation or grave organic lesion, and as then

almost inversably tatal.

The milder form of jamplice—which may be called the benign variety—appears to be predisposed to by difficulty and delay in the process of parturation. A farthbern child, exposed to serious and prolonged pressure before birth, and who, in consequence, is born in a state of semi-applyxia, is often found to become paralleled. Again, according to Kehrer, presisture birth, or other cause of weakness in the infant, is upt to be followed by the same result. Exposure to cold and damp, and, according to

Many theories have been advanced to account for the frequency of this symptom in the newly born. Vireless attributed it to a decident enterth and plugging of the common dust with amoust, and in children who have been exposed to cold this is no deathst a common cause of the deringrences. From thought it was the consequence of an asymmattion of meanism. Colorheiu believed it to be due to a suident increase in the bile secretion after hirth—an increase too great for the bile-back to carry away; but he has advanced no evidence in support of his theory. Many surface have referred the symptom to the disturbance in the hepatic circulation consequent upon the change in the conditions of life incident to both. The circulation is too full, according to Heavit and Weber, so that the distended vessels compress the hile-ducts; it as too empty, according to Ferrichs, the esculation through the ambilical combining sublenly cut off, and the tension of the hepatic capillaries diminished, so that the se-

peted bile makes its way into the blood-weeks.

These can be no doubt that the sadden transference of the chief supply of blood from the umbilied to the portid usin annot at first produce consilerable disturbance in the hepatic circulation. Weber has pointed out that if the functions of the umbilied sein are arrested before the extaldidament of respiration, as when a child is born partially apply sinted, great congretion and colour of the liver are the consequence. Birch-Reachfeld has shown that the woods in the notch of the low are surrunded by a deuse layer of connective tissue, and that this arcolar sheath is exutinged into the organ along the branches of the portal vein. He are noted that in cases of difficult partarition, where the heer is the sour of great centus obstruction, this arcolar shouth is colematons. It becomes pulpy and gray in colour from infiltration of fluid, and a great accumulation of round cells takes place into its meshes. This pulpy condition of the cellular layer is seen also around the mubdical your, and may even extend into the guil-bladder. It is evident that the swellen tissue must compress the bile-ducts, and Birch-Hirschfeld has shown that this is actually the case. The bile-ducts are distended, and it is difficult to force bile out of the gall-bladder into the durelemm. In these cases he has dehetal early signs of jumilies where death has occurred during the first day, and reports cases in which life had been further prolonged with a gradual increase in the interio symptoms. In these mild cases, the presence of the bile-pigment cannot be always demonstrated in the urine; but, according to this authority, the bile acids can be detected in fatal cases in the periosphial dual.

When the interns is a consequence of the condition above described, it is seldom very severe. In the mildest cases the conjunctive are only family tinted with yellow; the appearance of the urine and the motions is seemal; and the staming of the skin is only noticed on the face, the front of the chest, and the back. The desingement is then only a passing one and the skin resumes its natural solour in three or four days. In a higher degree, the yellowness may extend to the belly and upper urins. The con-

junctive are yellow; the urino is high-reloared, and stains the linea; but even in this case, the stools may return their normal tint, which at this are is naturally a golden yellow colour. In this degree, the symptome generally last a week. In other cases, the isomireo is general, and may invoke even the hands and feet. The wrine is then distinctly letene; the conjunctime are very yellow; the tears are tinted with hile, and the stools are clar-coloured. In some mass, Seax has noticed an ephthalmin to come on a few days after the onset of the jourdice, with a copious and deeplystriped purelent secretion. As a rule, the shift seems to suffer little inconvenience from his derangement. He takes his food well and has ter poin. Often, on pulpation of the belly, the liver will be noticed to be incressed in size, and the lower bunder may be left at the level of the emlaticus. It is curious that, although the urine is coloured yellow, the most curried examination of the water is unable to detect the presence of leftphein. MM Purrot and A. Robin have, however, discovered in the irfarie unue teller autophous irregular masses, carring in size from a sel blood-corposcle to a vesical spatishum, and differing in electrical total from the colouring matter of the bile. They have also noticed the pursuce of solinear's continuing une soul, upon of soils, and coulds of lines hysline, epithelial, and fatty cylinders; while globules, and cells from the eminary passages.

When death occurs in infants who suffer from this benign form of jumidice, the fatal termination is owing usually to other causes. There is a samets of the complaint to which attention has been directed by Sera, where the interus is accompanied by all the symptoms of intestinal cameris—diarrhous, a quick pulse, and some heat and tenderness of the belly. There is, however, rarely vomiting. In the favourable cases the diarrhous cause before the jamalice disappears. If the foresteers of the bounds persists, it is a dangerous decangement at this early ups, and the infant often

dies.

Although usually a symptom of comparatively little moment, interest necesstorum may be the indication of very serious disease. The genre form of jurnalize may be the result of three different conditions. There may be a congenital malformation of the gall-duets; the duets may be compressed by syphilitic inflammation and growth (the syphilitic periphlebetis of Schippell); or the interest may be the consequence of unbillion philabetis.

sand processing

Infantile joundies from atresis of the bile-ducts is Instanately and a common disease. Several varieties of multireastion have been recorded; the gall-fact has been found converted into a fibrous cond; the common duct has been known to be obliterated, or absent, or excessively narrowed; sometimes all the ducks have been wanting; in other cases, the gall bladder has been rudimentary and the ducts absent. The lover itself is normal in appearance, or greatly enlarged; usually, it is of a sleep olive or nearly black colour. It has also been noticed to be cirrhotic, and its substance has been found to be deuter than natural. The microscope shows in overgrowth of the areolar thome, chiefly in the capsule of Glisson; and broad lumis of connective tissue surround the dark green islets of lawsrells. This incipient eindown appears to be a constant accompanioned of obliteration of the bile-ducts, and continues to advance as long as the child errores. In minute, ligature of the ducts has been shown by Dr. Wicklam Legg to lead to marked hepatic curbosis and emissipent portal conspiction.

This rare and distressing form of mulfernation is sometimes found to

affect several children of the same purents. This tendency to appear in successive children of the same family was noticed by Chryne in 1801. and has been communited upon by other writers. The jaundice to which exicution of the secreted bile gives rise may be present at birth, but usually is not visible before a week, a fortnight, or ween longer. When it first appears, the discolouration has a faint yellow tint, but the colour gets quickly darker. The conjunction are yellow; the stools soon because colouriess and offensive; and the urine is high-coloured and leaves yellow or greenish become stains on the slisper. At first, nothing abnormal is noticed about the helly, but after a day or two the liver begins to enlarge, and may reach a great size in a short time. The spleen may be also felt to be larger than natural. There is some evenling of the helfe, and ascremay be present; but the abdominal distention is usually due to the increme in size of the hepatic and splenic viscers, and to flaticut accumulation resulting from the decomposition of food. Dr. Wicklam Legg nontions wealling of the homographoidal veins among the occasional symptoms. The child usually takes food well, but wastes quickly. The bowels are often costive. The jamilies is not constant in degree. The tint of the skin varies, and on some days the infant is much more deeply stained than on others. Before death, in some cases, the abnormal colouring almost ounfitely disappears, as very little bile is formed, owing to the destruction of the secreting tissue of the liver. The stocks do not always loss colour very mpidly; sometimes for days, or even weeks, neconium or coloured stools may be rescusted, but the solver is usually described as a dark present small be size propositive to altered blood.

A frequent symptom of this congenital slefest which demands especial attention, is harmorrhage from the navel. This phenomenon is not a conmust exception, but occurs in the majority of cases, and is of very serious, argury. The homorrhage generally begins a few hours or a day or two after the fall of the mavel-string (most commonly between the lifth and the mith day after highly and usually occurs first in the night. It is not a violent bleeding. Blood cores gently but continuously from the undeficus. It superry to be capillary, and the colour may be bright red, or dark and versus. This form of bleeding may be combined with hermorrhage from effect parts, such as outmoons evolvymoses, epistaxis, hamnismools or taslens, and blooding from the asseth. The hymogringe, combined with the interference with digostion due to the absence of bile and impaired action of the liver, equifily exhausts the putient; and he usually dies withis the week-often in a few hours. Dr. Logg suggests that the umbiliral hemorrhage is a consequence of the circles is and resulting portal congestion; for the blood is landered in its passage through the liver, and is forced to seek units other way of escape. It therefore passes from the left portal vein to the ductus venoens, and thence to the umbilious, where the tends, newly closed, cannot resist the increased pressure, and give way. The 2000 mechanism (portal congestion) will explain the frequent concidence of hemorrhage from other parts supplying the portal year with blood.

Cases of jumplice conjumed with imbilical hamorrhage are modily fatal. When this symptom is absent, although the child almost invariably dies, life may be preserved for a much longer period. Recorded cases show that the infant may live five, six, or seven months, and even then us in Lotze a case, where the child lived into the beginning of the eighth month and died of a brancho-parameters, may succumb to an accidental complication. This multicreation is said to be twice as common in boys as it is

in gurla

A male infant, deeply joundiced, agod three menths, was brought to the out-patients' recent of the East London Children's Hospital and was at once admitted by my colleague, Dr. Rakdiffe Crocker, into the week. The child was born of healthy parents, none of whose other children hall been similarly efflicted. He was such to have been a robust, healthy looking infant at hirth, and shortly afterwards to have passed two dark stools. Since that time, however, his notions had been hard and while like image of chalk, and the bowels had acted only once a day. The jumdice had first appeared when the child was a neck old, and had progressively increased. The infant had been suckled for a month, and was then fed at Same milk. He often sensited, not always after taking food, and was connected about his bottle, conclines refusing to suck. His water had

always been dark, leaving yellow stains on the disper.

When admitted, the child was furtly nourished. His skin was deeply jourdiced, and his conjunction were yellow. There was a papular original introphulus; all over his body. The liver resuld not be felt at this time or account of the child's struggles, but was found a few days afterwards to project two fagures breakths below the ribs. The loop lived a mouth after his admission, wasting gradually, and often crying as if in pain. Then aphthic appeared in his mouth, and he sunk and died. There were no honorrhages. His jumilies persisted, although it varied currounly in intensity; and before bacdeath the first of the skin was several shades lighter than when he entered the hospital. The liver remained about the same size and felt firm and smooth. The sphere was not sularged. After death the liver was found of a dark ofter redom, and its consistence assumed to be increased. The gall-ideabler was radimentary, and the laquic and common darks were absent.

When egolulate information of the hore gives rise to jamilice, the organ is enlarged and deeply coloured of a brownish yellow tint, and shows under the uncrescope a great proliferation of young cells in the capsule of Glisson, and in the interbolular spaces. In a case recorded by M. D'Espare, of Geneva, the same proliferation was noted round the hepetic cells in the interior of the lobules. Moreover, the small bile-ducts were thickened and filled with spithelial cells. There was no obstruction in the larger ducts, and the gull-bindder contained thick and dark-coloured bile. The

spicen was greatly enlarged and very firm-

In this case the jurnilice was severe and appeared at birth. On the ninth day localing occurred from the umbilious, from the bowels, and into the skin; the bully swelled, the lives and spicen were notably enlarged; the temperature because subnormal; the child masted rapidly, and field as

the trenty-third day in convulsions.

James from a moderal patients has been called by Schuller "internal tradignes." This manely appears to be dependent upon an infective process. The presences matter is probably the same as that which causes purporal fever in the mother, and may be conveyed by harderia, for two forms of nature-organisms have been found in the blood of infents so affected, the one spherical and the other red-simped. Whether these two different forms imply two different kinds of infection is not known, but Birch-Hirschfeld asserts that the red-shaped buctons are capsually observed in cases where the general infection is sovere and the discoveriolest from the first, with a strong tendency to best redships. These cases are accompanied by inflammation of the unbilled artery, with or without phisbits of the unbilled vein. In early cases collected by this observer, muticlical arteritis was found in thirty-two, unbilled phisbits

in eleven, and inflammation of both yeasols in three. An examination of the fiver reveals profound degeneration. These changes seem to indicate that the infection must reach the liver by the umbilical vein. They may, however, be found in cases whose the artery abuse is notably discused; but there are reasons why the morbid appearances should be more conspirators in the umbilical artery. After birth, the remnant of the umbilical win is alternately emptied and filled again on account of the marine pressure on the hepatic ressels induced by the action of the heart and This constant flux and reflux in the vein tends to promote infection of the system, but is unfavourable to the local development of the morbid process. It is found in these cases that the intensity of the jamdice bears no relation to the severity of the vaccular inflammation, but that it is in direct proportion to the degree to which the pathelogical changes have advanced in the favor. It is probably, therefore, the consequence of the sealing of the connective tissue surrounding the portal rein and its brunches in the liver, which compresses the bile-ducts,

In these cases, the jaundies comes on a few days after hirth and by the end of the week is well marked. The urine is intensely yellow; but the stocks may be of normal tint, although usually costive. The onset of the jaundice is accompanied or quickly followed by fover, which soon beouses high. There is often vomiting of yellow or greenish matter. The shill looks excessively ill. His face is livid, with pinched, hapgard features, and he refuses the bottle or the breast. His tongue is dry; his hards and feet are purple; his abdonous swells and is tender; fluctuation, more or less distinct, as noticed; and blood or blood-stained pus coxes from the need. Sometimes the spicen enlarges, and procedure are noticed on the

sicn. Death may be preseded by consultions and coma.

When jampline occurs after the age of inflavry, it is due to the same essues which give rise to the symptom in the adult. Of these, no doubt, anotemi extern extending into the bile-ducts is, of all others, the most frequent. On this account, the symptom is usually a triffing one, and is pickly recovered from. It is accompanied by some temporary enlargement of the liver, which can be felt to project several fingers' breadths below the ribs; but except for some delimity of digestion, little discomfort is: expenses. In exceptional cases, the derangement may be the consequeries of plugging of the common duct with impisated bile, and this acretent has been indiced in an infant of three mouths old. Again, a limbrious has been known to penetrate into the common duct and produce such impediment to the flow of bile as to give rise to joundice. Interesmay be also due to scale yellow alrophy of the liver; but this is fortunately a very rare discuss in shiblisted. Of other causes, strophic cirrhous of the liver, phosphorus poisoning, and adamsatic influences have been recorded as producing punction in early life.

Way your.—In commining a new-been infant for signs of jourdies, it is been necessary to force the blood out of the skin by then pressure with the finger before the natural text of the integrment can be observed. In impecting the eyes for yellow staining it is advisable to use no force in attempting to open the lide with the finger but rather to text until the child opens his eyes spentaneously. A baby, when the cyclick are tracked, spaces them together instinctively. In such a case our utmost efforts will often surroad only in exposing the polyobral murcous membrane, and

this will quite consent the globe of the eye from view.

The diagnosis between false joundies and true scients noonatorum, if the latter has of the benign excists and little pronounced, is very difficultoften quite impossible. In neither case is the conjunctive stained or the urine yellow. The colour will senetimes below a for the tint of the justdiced skin is often accer distinctly yellow that the townish stain left after severe entances conjection. In all cases where the conjunctive and urine are tinted, however slightly, we may conclude that the case is one of true jumidice. The condition of the smole is of less moment, for jumilies

In cases where the jamelies persists and becomes deeper and deeper, we have every reason to suspect the contenes of some congenital and formation, especially if a previous child of the same parents has shad sheetly after birth with synghous of interus normalizing. If the live and spicen become enlarged, the temperature remaining low, this suspicion becomes almost a certainty; and the necessrence of bleeding from the and is, in such a case, practically conclusive. The partial disappearance of the jumilies is no proof that our apprehensions are unfounded, for the yellow that of the skin may become distinctly lighter, or even quite dampeur before the end.

The payment form of jamilies is readily detected. The persent appearance of the child, the high temperature, the dry tengue, the swelling and tenderness of the bells, the discharge of blood and pay from the ambilious, and the early death, sufficiently indicate the nature of the discuss.

If the joundies is accompanied by signs of interited syphilis, or if, without these, we can discover a history of syphilis in the father, or of previous miscarriages on the part of the mother, the probability of a syphilitie origin to the joundice must be taken into consideration.

Proyessa.—So hoghes the jumbles is accompanied by an eiges of disconfest, little maisty need be excited by the symptom, but if distributed or veniting occur, the impurious effect of exhausting discharges upon a needy born infant must not be overhooded. Little information is to be gained by inspection of the stools, for in cases of serious andbonation they may remain normal in appearance for a considerable time. If, in any case, the motions become clayerdoured, and the staining of the skin maarms shows no sign of subsiding, there is cause for apprehension. A slight enlargement of the liver not, a projection of one finger's breakly below the riles) is immuterial; but if the organ continue to increase in size, and if the spleen also begin to swell, the infant's condition is because a serious one. It must not be forgotten in these cases to examine the arms; for the appearance of any exciling of the harmord-oldal seins, as indexing great obstruction to the portal circulation, is an unfavourable symptom of no little importance.

If we are satisfied that the case is one of congenital deficiency or malformation, we can have little hope of a favourable issue, although life our be prolonged for several mouths. The apparature of unbelical houserholes is a very latal sign, and is usually followed by rapid sinking of the puliest

If the journaise is slee to syphilitic disease, it is hardly likely to end otherwise than unfavourably; and in cases of ambilied philelets and passure, we can hold out no loops of recovery.

In older children, interns, unless it be due to plassphorus poissuing or some profound hepatic lesion, is in most cases a mild derangement which

SECUL DESSESS STREET.

Treatment.—Ordinary benign joundies in the new-bern buby requires little treatment. Emetics, although strongly recommended by some waters, are in most cases uncless, if not injurious. A gentle purge, such as easier oil, followed by two or three grains of bourbonate of soda with a quarter of a drop of tineture of aux comics, given three times a dar, will soon restore the child's tissues to their natural colour. I now invariably give but water with an alkali in these cases, and believe that in entertial panelice at all ages the former drug has a distinct influence in siding the child's memory. If purgatives are prescribed, the apericuts used should be those which like easter-oil or alors, act low down in the almost are canal. Senna and other drugs which inflaence the duodenum and upper part of the bowds may increase the invitation of this part of the intestine, and are attenitable to waves of jumilion-off any rate to those cases where there is reason to suspect the existence of duodenal catarria. Moreurals, too, should be given with judgment. It is not advantle to continue acting most the liver by repeated doses of mercury. One dose of gany powder er of colomel may be allowed, but the remoty need not be afterwards re-With regard to diet :- The infant may still continue to take the brust. If he be bettle-fell, no alteration need he made in his food unless varniting occur with signs of acid fermentation. If these symptoms of gastric estarch are noted, the diet must be regulated according to the rules and down in the chapter on Infantile Atrophy.

If the jamplice be due to malformation, no treatment can be expected to be of service; but if hemorrhage occur from the navel, attempts should be made to arrest a symptom which experience has proved to be so speedils heal. The perchloride of iron may be used foundly, followed by a comgress; but in most cases, the surgeon has to fall back upon the operation catern as the "ligature on masse." The child should be had upon his book, and two hars lip pins must be passed through the integuments at the root. of the navel, carefully avoiding the peritopeans. A ligature is then twisted

tightly round the needles in the form of a figure of eight.

If exphilis be present in the child, treatment for this constitutional condition should be adopted without loss of time. In cases of pyemic jumdire, altempts must be made to relieve the distressing symptoms. Warnath should be applied to the bolly; and if there is great tenderness about the embilious, sutract of belladorms diluted with an equal quantity of glycerine, can be applied to the skin round the mavel. Stimulants must be given as required.

CHAPTER IL

CONGESTION OF THE LIVER.

Commence of the liver although a common decongement in the shift, is yet often suspected when not actually present. Many symptoms attributed to a "tempol," "insettine," or congested liver, and treated with gray powder, are really due to a disordered state of the stemach dependent upon an improper distary, and may be realily relieved by the exercise of a little judgment is the child's food and general management. A liver morbidly congested gives use to a very definite group of symptoms, as will be after-sounds described.

Countries. - The amount of blood circulating in the liver may ency expaderably within normal limits. During digestion it is increased for the time; and if the circle be habitually overfol, or be frequently indulyed with highly spiced and stimulating food, the hyperamia lasts longer and is more intense than if he cut more moderately or of a plainer diet. Want of exercise and too close confinement to the house will increase the injurious effects of this unwholesome regimen. The other principal causes of nurhad congestion of the liver are: - Any cause which interferes with the return of blood from the liver. The commonest of these is discuss of the least " interfering with the return of blood from the lungs. The policonary circulation suffers primarily; and secondarily, the impediment spreads to the being cava and the portal win. Convention of the lawer is also a consequence of the agan poison, for underial fever is as common a cause of heartic ougystion as it is of splenic enlargement, and a swellen bypersenic liter is a familiar symptom in tropical climates. Again, chilling of the surface is one of the most frequent arents in the avaduction of liver convention, and enlargement of the organ from this runse is a usual accompanionest of catarrial jamslice.

Movies' Austrony.—A congested liver is enlarged in all directions, and is very thick; its renstance is increased, and the peritoneal cost is tense and shining. When ent into, the organ bleeds freely, and the section shows a spotted or "noting," surface from dilatation of the intra-lobular twins. Ofter, the colour of the parenchytes surrounding the central vein of the lobule is yellowish from interference with the escape of bile from the durte; for punches is not unfrequently associated with this hepatic congestion.

If the hyperconn of the organ is a chronic condition, further charges take place after a time. The enlargement of the intra-lobular hapatic verns induces atrophy of the liver-cells in their immediate neighbourhood. Surrounding these cells are others which are stained deeply with bile, and at the circumference of the lobule the cells are often filled with oil. The atrophied cells may completely disappear; and eventually a new formation of thread tissue takes place in connection with the inter-lobular vessels. The fibroid growth shrinks, and a condition akin to circhois is set up; the cerem becoming granular on the surface and the capsule thackward. Symptons.—If the liver be much congested, we generally find that there is some pain in the right hypochondrine region; that it is tender when pressed; and that coughing or a deep magination is distressing. The child a often unwilling to be on either side—on the right because of the child pressure; on the left because of the weight of the congested organ causing an mensy dragging sensation. On palpation of the belly, the edge of the liver is felt several fagers' breadths below the ribs, and an percussion we generally find that the upper limit of dulases, instead of beganning in the burth interspace, begins in the third or on the third rib. Sometimes, expecually if there is jumilies, the distended gall-bladder can be felt as a pear-shaped tomour below the inferior edge of the liver.

Dyspeptic symptoms from hypersenia of the gostric records generally accompany a congested liver. The tongue is furred; there may be benduche; muses may be complained of; the bestels may be reinced, and the stock light-coloured and offersive. The urms is dark, and may throw down a copious deposit of lithates. The skin is often sallow; and if the congretion be accompanied by duodonal catarrh, there will probably be jumdice.

If the congestion is the to cardine disease the child is harvest with dyspaces and cough from interference with the pulmonary sirculation; his digestion is deranged, and there is often, in addition, ordens of the lower

links, with albuminaria.

A congested liver is, as has been said, frequent in cases of agus. Other, until this condition is remedied, quinine has but little influence over

the attacks. This subject is discussed elsewhere (see Agree).

Disperse. A congested liter is increased in size, and pressure upon it produces some unexacess. Mere light-coloured offensive stools are not in themselves a sign of hepatic hypersonia. It is common for a child who is being fed upon large quantities of farinareous food, or who, owing to a cotarrhal condition of his stomach and bowels, is for the time incapable of digesting a milk diet, to evacuate more or less semi-selid pasty or putty-like matter from the bowels. But the stools in such a consist of undigested food, and are not indicative of arrested binary secretion. If such a condition be treated, as it often is, by repeated doses of gray powder or other form of mereurial, the aperient action of the medicine produces out each occasion a dark biliary stool but the effect of the drug having present off, the conclusions continue to be as pasty as they were before. This condition, as is elsewhere explained, must be treated, not by chologogues, but by messages which rectify the gustric and intestinal decaugement (see p. 640).

To justify the diagnosis of hepotic congestion we must require sulargement and tenderness of the liver and a sallow complexion, as well as digestive disturbance and light-executed stools. We must not, insverer, conclude too lastily that the size of the liver is abnormal. The organ is apt to vary in size in young unbjects from natural causes, and in some children whose chests are exceptionally short may project for a finger's breadth or so below the ribs without being congested or otherwise discased. Besides, it is important not to mostake a liver merely displaced for a liver morbilly enlarged. The organ may be pushed down by fluid accumulation in the please, or by emphysems of the long; and I have known an extenthe purcurdual efficient to produce the same effect. In rickety children with deeply ground clasts, the liver and spleen, although not enlarged, may be felt more distinctly than natural, being forced downwards wenewhat from their original position. It is therefore important to ascertain by percussion the upper limits of the liver duliness as well as the exact. level of the inferior margin. Again, a liver, although enlarged, may be

completely under-cover of the ribs, and its abnormal condition may thus usespe notice. It may be pushed upwards by fluid accumulation and growth in the belly; or may be placed higher than it otherwise would be through the shrinking in the clost of a collapsed or industed long. Therefore, is an examination of the organ, we must remember these sources of error, and accuration all its limits before coming to a conclusion.

A good example of a competed liver as seen in the following case: A little boy, aged three years of leading parentage, was brought to the East Leadon Children's Haspital with the history that for five weeks in had been noticed to be languid and chilly, with little appetite and with some section and tenderaces of his belly. The bonds had acted two or three times a stay, the metions being light-relowed thin, and searty. The shift was restless and firstful, sheping uneasily, and often starting and twitching as his sleep.

The boy was the imbget of maximum rickets. His ribs were bould, the ends of his long bones large, and his cheef was flattened laterally. He had cut all his teeth and his forganish was closed. The skin was based and dry, and was tinted all over the hedy of an earthy yellow colour. The belly was large, and the lower edge of the liver reached to usually the level of the ambilious. Its substance was natural, without any increase in farmness. Its edge was not the kennel. The spicen contil not be felt.

The patient was treated with increminal purges followed by salines, and an alkali with bitter infusion was given to him three times a day. In a fortnight after this treatment had been begun the liver had become much reduced in size. Its upper border was at the tittle rib, and its lower begun der could be felt two tingers' broudths below the ribs. It was existently pushed downwards by the rickety deformity of the chest, and was as should now of natural size. As the from became smaller, the child's appoints improved; his skin lost its earthy reflew that, and the colour and consistence of the stoods became natural.

In this case, all the symptoms pointed to congestion of the liver; and pulpation of the belly detected enlargement of the organ without any alteration in its consistence.

In warm climates, it is important to exclude bepatitis. In supportant inflammation of the liver, the pain and tendences are greater than if the liver be merely congested; the peneral disturbance although considering the serious nature of the disease properties by slight, is greater; the child books iff, which is not the wave in amongonated congestion, and there is force.

Progress.—Congestion of the liver is in itself a triffing mineral. Any danger connected with the case is dependent upon the general condition

of the child, or the existence of serious disease of a vital organ-

Frestors'.—If the congestion is dependent upon overfeeding and insufficient exercise, we should be careful to regulate the diet, and allow ally
food which is digrestible and unstimulating as well as moderate in quantity.
The child should be restricted for a day or two to bread and milk with
suntion-broth or a little boiled fish for his dinner. His builty should be
protected by a finished band, and the action of the skin should be promoted
by a surm bath before going to bed. The medicinal treatment should
begin with a few grains of gray powder combined with half a grain of
powdered speciesumba and two to five of palapine. This should be given
at bedfines, and in the norming the child may take a dose of higher
suggests or other soline specient. Remodies which act upon the skin
and kidneys are useful in these cases. We may give two or three times a

day a mixture composed of solution of acctate of aumonia, sweet spirits of mire, and a few grains of the bicarbonate of solutor potash. Chloride of aumonium (gr. b), to gr. ej.) is also reconnected. It may be made

palatable by extract of hyporice, children other, and giverines

The same treatment is useful if the hequine conjection can be attributed to a chill. In these cases, especially if there is jumilice, we should be careful not to coupley scans and other purgative drugs which set principally upon the upper part of the intestinal count, in order not to increase the irritation of the duodenum; but should keep the bowels regular by also or the saline apericate.

If the congestion of the fiver occur as a consequence of heart discess, it will be relieved by measures directed to strengthen the cardine action and lessen the general hypersenia from which the patient is suffering. If it may to the course of an attack of malarial fever, it must be reduced as

rapidly as possible by saline and mercurial purpos (see Aggo).

Children who are institually included and injudiciously fed especially if they are accustomed to warm stuffy rooms, may suffer from frequent attacks of bepatic congestion, and their livers may seem to be permanently enlarged. In such cases, it is useful to send them to a watering-place where they can should regularly of some natural saline aperient, and take stally and sufficient exercise in the open sir. After a short course of the salars, iron and quinize can be given with benefit.

CHAPTER III.

CIERROSIS OF THE LIVER.

Chances of the fiver, although not can of the more common diseases in the child, cannot be unid to be very ran. In some children even at a very surly age, there appears to be a pseudiar buildency to the formation and proliferation of fiberial tissue. Sometimes the fiberial overgrowth is a general one; superimes it is more local, and is limited to particular organs—the langs, the liver, or the libbays. Fiberial influences of the langs occurring as a result of catarrial parametris and picuricy, is a sufficiently familiar experience; but a similar pathological change in other internal

organs is much less frequently not with.

Countries, ... The causes of Imputic circles in early life are obscure. Intersperance in alcohol, to which the disease in the adult is usually attributed, is of course comptional in the case of a clobb. It is possible that, no some writers are disposed to believe, this vice may be one of the size of the fathers which are visited upon their offspring, and that circles in the child may be due to intemperature in the parent; but this, at present, of my rate, is no more than hypothesia. Congenited dedelency of the bileduets is often-always, according to Dr. Wicklam Legg-accompanied by an early stage of largatic circleses. Syphilis may sometimes produce it, and MM. Comil and Baroter have described an interestitial hepatitis as an companying cases of general tuberculosis. Hepotic corrisosis has been seen at a very early ago. Weber has found the strophic form in a new-born infant; and in cases of multismation of the bile-ducts, it is always an early change, as death usually takes place in the course of a few mouths. The hypertrophic form is sometimes, also, met with in very young children. Wottergreen has seen it in a boy of five; and Do. S. West has reported a ease in a few of six. It is envises that in each of these matraces the child had been in the labit of drinking largely of coffee.

Morbid Assromy.—Cirrhosis of the liver may be atrophicon hyportrophic,

and these two conditions have very distinct pathelogical characters.

In strophic circless (the hobinited from circless of Lasmer) there is abnormal development of new fibroid tissue which perments the organ, fellawing the branches of the portal vein. The new development appears to originate in a chronic inflammatory condition of these results. It produces great thickening of the capsule of Glisson, the prolongation of which envelopes the portal branches, and extending from it into the interlobular spaces, forms meshes which embrace pertions of the hepatic substance. These portions vary in sice, but all comprise several labulas. The process consists in a rapid proliferation of embryonic cells which undergo conversion into cleatrand fibraid tissue. After a time contraction takes place in the new material, and the liver becomes small and shrunken, with an irregular grancher surface and a dense substance. Its exveloping expanse is much thickened. On section, the surface is of a dirty yellow colour, and is seen to be divided into irregular meshes by the fibrous network.

The contraction of the dense interstitial those comproses the lobeles so that the liver-coals become flattened and atrophiol, and causes great obstruction to the portal circulation. Consequently, the whole portal system is competed. Its blood, unable freely to occupe, has to find a new channel; and a collateral viroulation becomes gradually established by enlargement of the principal veins in the suspensory ligament passing to the ambilious.

The parintion of the liver, and the formation of hile, are kept up by the derelignant of new vessels, which permeate the new altrons tissue and course blood from the hapatic artery to the intra-lobular vessels. The smaller bilsary ducts are but little affected by the changes which take place, so that there is seldous retention of bile or jumplice. In this form of curbous, the organ is somewhat enlarged in the early stage, but afterwards becomes very

and contracted.

In hypertraphic corrisons, the liver is neadly larger than in health, and may be increased to twice its natural size. It is smooth on the surface, with a normal thin edge, and on section, its substance is orange vellets or green in reloar. The filmost overgrowth in this case follows the ramifications of the billiary ducts. It begins round the intralobular branches of the dusts, and envelopes each lobule so as to invalide it from its neighbore. It forms a less regular involveork than the preceding variety, and is a more difficed growth, which in some parts is thick and dense so as completely to destroy the hepatic tissue; in others, is comparatively assisty and ill-dereloped. The affected ducts become largely dilated and their epithelium is increased. New ducts are also developed, and can be seen by the microscope embedded in the new filtered tissue. In this form of the discusse the obstruction is cheefly in the ducts, so that there is no necessary interference with the portal circulation.

These two forms of the disease, from their anatomical origin, have been

called portal and biliary cirriosis.

There is a third form which is very rarely met with. It has only been noticed in some cases of inherited syphilis in the infinit. The discuss is here primarile introlobular, and developes within the lobules round the individual lives cells. This form, as it is only discovered after the death of the child, and probably gives rise to no symptoms, need not be further referred to.

Symptoms, -On account of the different puthological conditions in the alreplac and hypertecphic varieties of Lepalic curriosis, the symptoms in the two forms are not processly similar. In both we find signs of interference with general multition, but us the morbid change affects chiefly the portal circulation in the one enrices, and the biliary conduits in the other, the later phenomena differ greatly in the two cases, and are usually character-

In strophic circlesis, the early symptoms are march those of indigestion, flatulence, and general disconfort. The shall is often pessish and fret-Itil; he is restless, sleeping builty at night; and his complexion is sallow or puty-looking, with dark discolouration of the lower syclids. He is noticed early to be flabby, and sometimes is evidently losing flesh. His howelcare offen costive. These symptoms may continue for a long time without change. The urms is upt to be thick with lithates, and may contain error tals of unic acid, or even a deposit of unic acid and. It is often very acid.

Somer or later, more distinctive symptoms begin to be noticed, and in hospital patients it may be only from this point that the child's illness in dated by the purent. The occurrence of socites, with swelling of the belle, is mustly the first arregton complained of, and there may be some weathering pains in the side. When the child comes under observation, we musily find dilutation of the superficial abdominal veins, distinct fluctuation in the abdomen, and often a slight enlargement of the liver and splens. There is little or no jamalace, but the skin after a time begins to love an earthy first and help dry and rough to the finger. Sometimes there is a little orders of the feet. The assistes is found to vary greatle in amount, and the peneral condition of the child is subject to rapid variation. On some days he seems much better than on others, and may be then lively, physical and although casily tired, even active if allowed to be on his feet. As the disease progresses, the liver shrinks and consents be felt, but the epicen in most comcontinues to increase in sun. If the acrites is great, it is often difficult to feel the suitern even when the child is had on his right side. In such cases, it may be often reachly detected by placing the patient on line heads and knees. The weight of the organ than lumps it well forward within the rusch of the fagers. Hamoninges sever in the child from the gustrointestinal miscons membrane as they do in the adult; and the motions may he dark and sorty from blood, or pure blood may be passed by stool. Vorniing of blood is also sometimes met with. In many cases, we find a tendency to homorrhage from other parts. The nose and gums may bleed, and ecclementic spots may be noticed on the skin. As the symptoms memore, the digestive derangements become more and more disturbed. The shift is much troubled with weight in the epigostrium, and abdominal pains. He often feels sick; semetimes he vomits; his torgue is forced; he is thirste. and his appetite is capricious or is lost. He gets thinner and thinner; the dingr line of his skin becomes more and more marked; even at this early are, homorrhoidal aveilings may be noticed, and the distration of the suporteial abdominal veins is increased.

When the disease reaches this period, life is very near its close. Often there is general dropsy, but the child may sink and die without the appearance of any fresh symptoms; or diserrhou may come on and prove rapidly fatal. In other cases he dies from homorrhage, or from an intercurrent inflammation, such as plearing or parametria. Unless a complication be present, there is never any fever. The progress of atrophic curries is slow, especially in the earlier stages. If homorrhage occurs, it is usually a

sign flux the illness is approaching its termination.

In the hypertropic seriety of curricus, the initial symptoms of gustraintestinal decangement, pallor, and wasting, are the same as in the other form; but the other-course of the disease varies from the previous type. While in steephic carbonis the more characteristic phenomena are dependent upon the obstruction to the portal circulation, in the hypertropic variety the symptoms are due to interference with the biliary system of ducts. Janualice, see and faint of it occur at all in the previous form, is here an early and characteristic symptom. The skin, conjunction, sea might-coloured or classic. The lover is generally enlarged, and the motions are light-coloured or classic. The lover is generally enlarged, and the spicen in most cases can be felt of unusual size; but there is little dilutation of the superficial veins of the abstructure. Pair may be complained of over the lover. The bowcla are relaxed or inclined to be costive. There is no section.

As the discuss progresses, the jumplies increases in intensits, and the symptoms generally undergo temporary occupations. At these those, rapid enlargement of the liver is noticed; there is elight fover; the child is pervise. and freefal, erying with pain in his side, and his condition appears to be

changing quickly for the worse.

The illness often closes with all the signs of malignant jumilies, dos, probably, to scute degeneration of the lapatic cells. The pulse undergoescarious afterations in frequency, sometimes besting impolly, at others starkening to 60 or 70. The torque gets dry and brown, and seeded appear on the teeth. The child refuses food, and scenes to care only to be left above. He steeps much and is drowny and staped when awake. Petechia are often seen on the skin; the game may blend and blood may be romited from the stomach. The decreases soon deepens into stapes; and the child lies with his eyes closed, inscribble to all that passes, often grinding his teeth continuously. There is no pyroom. The senting is now rapid, and the patient sinks and disc without recovering corarious next. Sometimes death is preceded by correlations.

Although these two types of the discuss differ in the distribution of the fibroid exceptowth in the liver, they may be both present together. In such cases the liver is enlarged, and we find jamelice combined with meiles and swelling of the abdominal veins. The hapatic discuss may be the only besien of the kind present, or may be accompanied by similar

changes in the langs, the kidneys, or the splean.

Augustia - So many cases are now on record of hepatic circhosis occurring in children that the diagnosis should be no more difficult in them that it is in the whilt. It is probable that many enses of nectes, the origin of which is obscure, may be attributed correctly to this condition of the liver. If in such a case fibroid disease of the huggs can be detected, it renders a similar condition of the liver highly probable. A swollen fluctrating abdomen, an enlarged spicen, dilatation of the superficial veins of the belly, poles, a dry, faded, earthy skin-these symptoms occurring in a child who is not feverish, but who loss a history of previous failure of health and of wasting, should make us strongly suspect the existence of the atrophic form of cirrhosis. The absence of fever is an important dement in this group of symptoms. If hymorrhages occur from the stomach stel bowels, or elsowhere, the temperature still remaining normal, the symptom is strongly confirmatory of our opinion. The chief difficulty in likes cases arises from the occurrence of a febrile complication; but this is a source of perplexity common to most forms of chronic discuse in the still. If there be fever when the child first comes under observation, it is advisable to withhold a positive oranion until time has been allowed for the pyrexis to enbedde.

In the case of hypertrophic cirrhosis, the occurrence of grainally increasing jaundice, with an enlarged liver and pains in the side, but without assites, piles, or dilated parietal veins of the beily, the child being the subject of chronic digestree derangement and stasting is a characteristic grouping of symptoms. If the illness and with convulsions, come, a hyphodecondition, and the symptoms of malignant jaundice, the case may be mistaken for one of scute yellow atrophy, especially if, as may happen, the free is not notably subarged. The latter is, however, an acute discuss, still comes on very absorpties, with few or no premonitory symptoms, while hypertrophic circlessis is assentially a chronic illness, with a long history of failing health. Moreover, nears yellow atrophy is so rare in the child

that it may be practically excluded from consideration.

Prognoss.—When the disease reaches the stage at which signs of serious impairment of nutrition are noticed, evidenced principally by a dry, earthy-booking skin, the prognosis is very unfreezedle; and if homorrhages occur, the end may be judged to be near. At an earlier period, when the spirits are fairly good, even although there be considerable ascides, we may take a loss gloomy view of the case. The more asricus symptoms are sometimes found to clear away completely—for a time, at any rate, even if they subsequently return.

In the case of hypertrophic circhosis, rapid alternations in the equility of the pulse, or drowniacas and nervous symptoms, are of very unfavour-

able import.

Treatment. - It is so seldern possible in the child to assertan the cristcace of hepstic corrbons in the earlier stars, that frontment at this period is confined to attention to the digestion, and to the efficient performance of the various organic functions. When the more characteristic symptoms begin to be noticed, there are two forms of insulment which may be adopted. The patient may be treated with silialies and apericuia or with tomos. On account of the gustrie derangement, an alkali with a regetable hitter is aveally prescribed, and this mode of treatment answers very well in most cases. For a child of ten years old we may give eight or ten grains of bourbenets of soils with infusion of shiretts or columba; and the addition of a few drops of the tineture of una vonica increases the efficier of the mixture. Most ones, however, do better under the use of iron and quinane. Ten or aftern drops of the uncture of psychloride of iron with a grain of quaine given there times a day, and continued for a length-ned period, often seem to have great value in reducing the sector and improving the general condition of the child. Mild aperients should also be made as of, and larative doses of the Carloland or Hungain Amerwaters are well borne in those cases. A good form of iron is the ensirented subhate, which agrees well with children. It must, however, he given in full doses; and two to five grains, according to the age of the child, may be taken after each most in a tempocoful of giverine. The diet should be liberal. It is well to allow ment twice a day; and ferinacyons foods may be used, laving due regard to the state of the stomach and the child's power of digesting them. The action of the skin should be promoted by a singly worm both, and the patient should be dressed from beal to foot in thank! or some warm woollen material.

The parities is not be nested by the co-linery discretics, but Dr. Bachan's chalpbeats discretic, in which the iron is kept in solution by the acris-

acid. I have sometimes thought to be useful.

If nearly third accumulates in the perionnal muity, and causes distress
by interfering with the action of the displanges, the efficient must be removed by tapping the abdraint. The operation is accompanied by no
danger to the child, if the separator or a fine troom be used. It should be
performed only and repeated as often as is necessary. Hamorrhages,
unless they are copious need not modify the treatment, but sufficient
blooding to annotently weaken the patient must be combated with gallic
acid, dilute sulphure acid, and other styptics. Severe dyspeptic synaptoms
are best treated with immuth and alkalics.

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CHAPTER IV.

AMYLOUD LIYER.

Asmon, albuminoid, or landaceous degeneration is a common lesion in the child, and the liver is often found to be enlarged from this cases. The liver, large-yer, may not suffer slone. The spleen commonly, and the kalmey fremently, are also affected; and often there is a similar condition of the

lymplatic glands.

Countries.—The degeneration is always secondary to a general cachestic countries. It occurs sometimes in syphilitic children, and may be a consequence of scrofula and tuberele. The communest cause is, however, the existence of chronic supportaines and puradent discharges. In fibroid induration of the long, where there is a espious secretion in the dilated bronchi, maybrid discuss is a familiar syngtom; and in cases of empyones in early life, if a chronic fistulous opening become established, larelaceous de-

peteration of organs very generally follows,

Morbid Auxious.-The anyloid liver is uniformly unkeyed, heavy, and excessively dense. Its edge is thin and resisting; its peritonnal cost very smooth and tenso. The section is dry and honogeneous broking, of a gray colour and a glistening baseny appearance. No blood onces from the ext surface. If, as sometimes happens, there is concurrent fatty degeneration, the knife after the section may look greate. The seat of the disease in the Ixer has been disputed. According to Meckel and Virchow it affects the iner-ralls, while Wagner and others are of opinion that the anyloid change is confined to the capillanes, and that the cells are merely atrophical. Accouling to Randfleisch, the morbid process beguts in the arterial some of the Reputic labelies, half way between the centre of the loletle and the riream-Strence, and implicates the arteries, the mpillaries, and the bepatic cells. It then appends to the centre and afterwards to the circumference of the lobules. Kyber, too, declares that he has recognised the change in unnastakable livercells which he had isolated by pencilling: According to this pathelogist, the trunk and larger branches of the hepatic artery are never affected, the morbid process being confined to the smaller hepatic arteries; but the things may be detected in the hypotic and portal verus, and even in the vera cava. The affected arteries and capillaries are diseased in various degrees. When the amyleid process is advanced in a westel, its coats become thickened and pellucid; and the affected hepstic cells lose their normal shape, their grantles, bile-pigment, and unclei, and become arregular and glassy looking. The addition of indine solution stains the affected parts of a reddish brown colour, and sulphratic acid turns them first violet and afterwards blue.

Symptonic Although the colorgement is perfectly painless, the organ may produce inconvenience by its weight. It causes distintion of the builty; but as there is no compression of the bile-ducts or of the branches of the portal vein, there is no necessary jamelice, sorites, or prominence of the superficial abdominal veins. All these symptoms may, however, be found. The measureric glands, like other internal organs, frequently puricipate in the amyloid degeneration; and if the glands occupying the hepstic neighare enlarged, they may compress both the bile-ducts and the blood vessels at this spot. In such a case, the skin, conjunctors, and units are journiled; there is some effection into the peritonsum, and the veins of the abdominal purietes are diluted. Even in the element of journiles, the stools may be light-coloured if the disease is advanced, owing to impaired function of the Legatic calls.

On pulpotion of the belly, the liver is found to project several fagors' breadths below the margin of the ribs. Often its lower edge is on a level with the march; sometimes it reaches to the crest of the ilium. Its substance feels from and resisting, and its edge remains thin and slaup. There is no temberoes on pressure. In at least tail' the cases, the splees, too, is enlarged, and can be felt several fagors' breadths below the ribs on the left

Sixter.

Directive disturbances may be noticed. There may be loss of appetite and veniting; and sometimes an obstinate watery discribes comes on the to amyboid degeneration of the intestine, or to tuberculous or scrofulous alceration. The child is usually langual and easily tired. After exertion be is upt to look weary and languard; but if kept quiet, his lace, although pulled, shows no signs of distress. Often his fagure and toes are clabbed.

A constant symptom of anyloid disease is ansuria, and the progress of blood is marked in properties to the intensity of the degeneration. Consequently, in severe cases, the skin and moreous membranes are pulled, and some orders of the legs and feet may be noticed. Still, no doubt, the hidneys in many cases participate in the anyloid disease, and the atternis and droper may be partially dependent upon the renal mischief. Albamianus and casts may then be seen in the urine, but, as is observed explained.

these are not recessary symptoms of albuminoid kidney.

Diagnosis. - Mere enlargement of the liver is at once detected by palpation of the belly. It must be remembered that a bepatic swelling often persons up the displingm on the right side and may came dulars and weak breathing at the base of the right pulmonary region. Such signs (duliness and weak breathing) may be mistaken for eighs of a picuritic of fusion, more particularly as the signs are detected all round that side of the chest-in front as well as behind. A distinction may be made by noticing that in the case of an enlarged liver the dallness reaches up to a higher level in front than it does at the back on picturey it is higher behind), that the dalness does not pass abruptly into resonance, as it would do in the case of fluid, for the thin boosler of the lung overlies the upper norgin of the liver and produces a modified tabular or tympanilic note at that point; and, lastic that there is no alteration of the percussion-note in the dull area when the putient lies on his left side. A dull note replaced by resentator on charge of position is characteristic of fluid; and if the quantity of fluid be small, with little thickening of the pleum, this test of the effect of gravity upon the percussion-note will usually give satisfactory results in the child

A liver enlarged from amyloid degeneration is smooth and particularly firm and resisting. It often feels hard like wood. Its edge is thin and not rounded, and pressure upon it produces no measuress. Such a liver, anaccompanied by jamatice or ascrites and found in a cacheetic, pullid still who has a syphilitio history, or has been the subject of bone disease or other form of prolonged supparation, is in all probability alternation. If the sphere is also enlarged, and there is albuminaria with localize easts there can be little doubt of the correctness of this opinion. Absence of sphrin delnose does not exclude albuminoid disease, for an anyloid upleen is not always bigger than natural. In half the cases the size of the spices is not normed.

Hepatic colorgement from congretion rarely occurs in enchectic, unsnic children; and a fatty liver is soft and yielding instead of hard and resisting; moreover, it is not accompanied by enlargement of the spleen or allowings;

Promote -The presence of anytool degeneration of the liver in an ophetic dild must recessarily be considered as an additional dement of danger. There is, however, reason to behave that this form of disease is of less serious angury in the young subject than it is in the whole prowided that the source of irritation and supparation can be removed. It undeniable that in cases in which calargement of the liver and splem exactly resembling amybold disease complicates oblishabling inerosis of bone in scroftdons emblers, removal of the bone disease by a scutable operation is often followed by a return of the liver and splein to ther normal dimensions, and, to all appearance, by complete recovery of health. Mr. Burwall has recorded some remarkable cases of this kind. In one of these the strine was also albaminous and contained casts of Inlew; but after the operation the urine gradually became normal, and the discased organs eventually returned to their normal size. It may be objected that is such cases the calargement is not due to simplest discuse. That it is so cannot of course be proved, as the crucial test of dissection is vaning. It can only be said that the organs discool are those comnearly diseased in albuminoid degeneration; that the symptoms and physical signs are such as are found in cases of this form of illness; and that the causes which are acknowledged to be powerful in producing albunined beings have been in operation.

Protects — The treatment of anyloid degeneration consists, in the first place in attending to the cause of the discuss, and temoring any leng-standing supportations and submating discharges which may be increasing the exclesion and adding to the senkness of the petient. If necessary of bone or supportation of a joint be present the sail of a surgeon is required. Fibroid indirection of the lung, or a chronic fishalous opening in the classical, must be treated as directed in the chapters referring to those subjects. We must do our best, in the next place, to remove any secondary complications which may be helping to reduce the strength of the child. The bowds must be attended to; distribute, if present, must be arrested and if there be any reason to suspect accordatous or laborator electrical to the intestinal miscous negatives, suitable remedies must be suppleyed, as is elsewhere described. Vomiting must be checked by hismath, dilute

prostic acid, and the weeking of ice.

For the liver itself, the preparations of todane are very generally reconstructed; and as there is always more or less animals from may be judiciously combined with this freatment. I prefer giving the drups singly, and have often prescribed (for a child of five years of age) five drope of the tincture of iodine to be given freely diluted before food, and five grains of the excitested sulphate of iron in giveering directly after such used. If the intestinal nurcous membrane be healthy, this preparation of fron does not irritate, and given in sufficiently large does, is of great value in the treatment of earliectic conditions in the child. If observation of the howels be present, it is less smithle. The syrup of the nobide of iron so often disagrees, promoting scidity and flatalence, that I have long since abandoned its use. Indide of potassium, combined with the citrate of iron.

may be employed; but the indide should be administered in appreciable
doses. It should be marely given in smaller quantities than one grain for
each year of the child's life. I cannot remember ever seeing any unconfortable symptoms, such as are common in the adult, produced by this
remedy. Gardiner's symp of hydriodic scid ('0, xx,-xxx,) is also applied to
these cases. Do Warnsurton Begins speaks highly of the effects of anmate of aumonia in the adult. It may be given to the child in ten-grain
doses freely diluted.

The dropsy, being the consequence of the susmin must be treated with iron, and the chalphrate directic of Dr. Basham, recommended clawhere, is here also of service. If the bowels are healthy, an occasional dose of the compound plan powder will further the removal of the subentan-

cons offmous

The child must be put on a liberal dist smited to his age and possess of digestion; and if the kidneys are not implicated, he will be benefited by strondards. The St. Baphael tends was is useful in these cases. A suitable climate adds greatly to the putient's chances of recovery. Dr. Egible recommends a lengthered sea voyage; and there is no doubt that can'stions under which the child, surrally clothed, can pass the chief hours of the day in a finele, bearing als, are the most faccorable to permanent inprovement. German writers speak highly of the sulphurous springs of Air-la-Chapelle, and the waters of Ems and Weilbach, in their influence upon this form of hepatic calargement.

¹ See page 236.

CHAPTER V.

EATTY LIVER.

Form liver may be of two kinds. The one consists in a more abnormal deposition of fat-globules in the hypatic cells without are injury or degeneration of the cell-wall. This is called futly infiltration. The other is futly degeneration in telech the naturation of the liver cells is interfered with They undergo a retrograde metamorphous, and fut grounds appear in them. Each of these varieties may be found in the child. They are most common

m infancy and the envirer period of childhood.

Casedica.-Fatty infiltration of the liver may arise in the child from two cames:-From overlessing with farinceous foods, and from various large of exhausting disease. In the first case, the hydrocarbon is supplied from without, and being in excess, is deposited in the liver in the form of fat. Deposition of fat under such circumstances may be looked upon rather as a physiological than a pathological process. It is often a nearly tenperson phenomenou, and coases when the diet is changed. In the case of echarating disease, such as tubercle, scrofula, intestinal catarrh syphilis, nickets, etc., the fit is renbsorbed from the subestaneous and other fatty timum. According to Oppenheisser, in infants dying during the second or third week of entero-colitie, the liver, although of normal appearance to the naked eye, is the sent of a real fatty degeneration. Fatty granules are seen is the hepstic cells along the whole course of the partal resurls, and the deperention is preceded by the formation of an abnormal plasms in the cells which completely obscures the nuclei. In other structural discuss of the liver, firstly degeneration may occur as a secondary lesson,

Model dearloony. The size of the liver is not altered unless the firstly charge is carried to a high degree. In that case all its measurements are increased and its edge is blanted. The surface is lighter coloured than astural and may have an only, slowing appearance. The hepatic emissions leels not and dought to the touch, and the section is yellowish red or relicer. In extreme cases the blade of the knife books greasy after the section. By the moreocope granules and globules of fat are seen in the laptate cells. The only drope we larger in proportion to the stage to which the infiltration has advanced; and if the process be carried to a high degree, the cells may each be filled by one large drop of oil. The cells at the crounference of the Islandes near to the introduction was are first and principally affected. Those towards the centre are much more healthy. Therefore, on absolve inspecting a lobule, the part immediately surrounding the central vein will be found much redder in eviden than the periphary. The fall consists of obtain and margarine, with traces of stakesterine.

Symptons.—If the organ is not enlarged, and the degree of fally infiltration is slight, symptons may be absent altogether. Even if the laver or enlarged, there is little to draw attention to the belly. Some tendemore may be noticed in the right hypochondrium when this is pressed and in exceptional cases the child may complain of a feeling of beariness on that
side. Cases where the size of the liver is notably increased from this care
are usually those of phthicical children. There may be some digrative derangement from interference with the portal circulation, but there is accorjumilies or assites. The fatty liver is not always says to feel, as it yields
readily under the imper, and is easily depressed from the surface. Consequently, like the softened spaces in typhoid fever, its teles may clude the
touch. It is of the uncest importance, as consideration of cases such as
those, to loss no opportunity of practising the sense of touch and occurring
the finger to approximate elight differences in resistance.

In faity dependention of the liver, there is no increase in size of the organ, and the discose, occurring as it does in the course of some enhancing discose, gives rise to no symptoms which can reveal its presence. It is there-

free selfom discovered during life.

Jacquesic - A from enlarged from fatty infiltration differs from paper forms of enlarged liver. Instead of being firm and resisting, its substance is soft and yielding; and the edge, instead of being slarp and thin, is rounded and thant. Such a bree found in a case of tabescular or scrofulous ultilisis. or in the course of some other exhausting disease, unaccompanied by mandice, socites, or dilatation of the superficial veins of the olslensu, is in all perhability fatty. Thus, in a little girl, agod there years, the subject of a chronic hydrocylinles, who shed in the East London Children's Routial from scute tuberenious, the liver on the child's admission was found to reach as far downwards us the level of the ambilious. Its plays were rounded and its substance seemed to be nomial. There was no sign of sometice; the seperficial veins of the balls were not visible, nor could my freduction be detected in the abdomen. The sphere was also enlarged After death, the liver was found to be greatly increased in size. Its consistence was softer than natural, its colour a favor brown and some sellow miliary midules were seen on the surface. Its section had a great look The spilors, which was also enlarged, was studded with interview.

Progressio — A remarkably latty liver occurring in the course of a linguring illness implies serious interference with nutrition; but the progression depends more upon the primary discuss than upon the state of the liver.

Treatment ... The institutions for treatment must be derived from the primary discuss in the course of which the fatty condition of the organ law arisen. If a child is known to be taking extraorgant quantities of farinacours food, measures must be taking at once to put a stop to such excess, but many other symptoms besides fatty liver may be the consequence of such a dictary. This subject is treated of absorbers (see Gostric Catarra).

CHAPTER YL

HYDATED OF THE LIVER.

Hypers of the liver is sometimes found in shildbook. The disease selden occurs notice than the fourth year of life, although Cruveillier has quoted a case in an infant twelve days old, and M. Archambault has seen it in a child agod three years and a half. Between the fourth and eighth year it is sensetimes met with, but is still rare. After the eighth tear it is more common. The earliest upont which the disease him come

under my own notice has been five years and a half.

Casastics. The hydatid growth becomes implanted in the human liver a a result of the introduction into the atmosts such intestines of the our of the terms echanococcus. This creature is a parasitic worm inhabiting the alimentary cannot of the dog and welf. The tape-worm is a quarter of manch in length, and has four joints, the last of which othe proglettie or sexually mature segment) contains the ova. The oval are excreted by the arried in whose intestines they have found a ledgment, and continuiniting water or articles of food, become introduced into the human leads. It is probable, also, that the ora and scollors may be sometimes compayed to the child directly. In the dog, the presence of the norm in the bowds, and the passage of the aggs and embryos in large numbers through the anus, ranges considerable irritation, which the animal endeaveurs to relieve by acking. If directly afterwards he apply his tongue to the face and month of the child, the parasite may pass at once to the child's tongue and be swallowed. How it impels from the alimentary canal to the liver is not die

Hydatid disease is endersic in Sodand, where the children are often affected. The enormous number of dogs maintained on the island has been supposed, with much probability, to be the explanation of the frequency

of the riscense.

Morbed Analogy.—Hydatish immeans are more common in the liver than sharehere in the body; but from the intestine they may pass not only into the liver but also into the spices, the mescutery, the wall of the ablumen, and even into the substance of the heart and brain. The liver may contain one suc or several. The suc itself consists of a firm fibrous expelle in class adherence to the liver substance, and is very vascular. Inside the capcule there is a clear gelatinous bladder (the covelege of the twicks) composed of numerous fine concentric strata. This is the mother sic. It contains numerous large and small vesucles floating in a clear fluid, or adherent to the investing anyelope. Some of the larger of the daughter retires may contain smaller sace still of a third generation. These are selden larger than the head of a medium-sized pin. The mother soc itself suries in size from a pea to a marble, an orange, or a child's head. The fluid it commiss is non-allocations and holds in solution salts, principally the chloride of sodium. On careful commission of this fluid, the houldets

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of the embryos (scolices) of the famia echinococcus may be often recog-

raised by the intersection

The coders themselves may be constinued found. These are from uncoventions to one-actile of a line in length. The head, which resembles that of the terms, has four surkers and a trunk. The latter is enviroled by a double cream of hookists, the number of which varies according to Kuchenmeister, from usemty-right to thirty, or from forty-six to hity-time. The lead is expansed from the body by a groom, and at its posterior end is a depression into which a cord is inserted. This althories it to the latter wall of the sac. The shape varies according as to whether the head is stretchied out or retracted. On the body, clongated lines are sen possing backwards from the head. These are intersected by transverse using Besides these markings, a number of rounded enterseous corpusates can be detected. The scoluces he is groups on the inner wall of the cyst, and can be seen through the resignal as delicate white particles. Sometimes the mother sac contains scollers but no daughter vesirles. Sometimes the mother sac contains scollers but no daughter vesirles. Sometimes it contains arither vesicles nor embryon.

The sacs may be excited at any part of the liver, but are more common in the right lobe than in the left. The liver is generally enlarged by them, and may appear uniformly smaller if the sac is deep-scatch. If superficially placed, the cyst masses a temp or innour at the corresponding part of the surface. When it lies close under the peritonnal cost of the liver, this membrane becomes thickened and may form adhesions with parts around. The pressure of the sec upon the purentlyms of the organ causes destruction and strophy of the bepatic tissue. The larger blood-vessels and bile-ducts are seldom affected; but occasionally the ducts may be obliderabed, or a communication may be formed between the sec and a large duct or blood-vessel. In such cases, the death of the syst usually fel-

SWO!

After a time changes generally take place in the mother sac. It mer supture from over-distention, and only a few shreds of the original vesicle may be left amongst the daughter crists. Sometimes the sac supporates, or is converted into semi-solid affairounious unities composed of phosplate and curbonate of line, cholesterine, and a substance resembling allumen. In other cases adhesions may be formed with mighbouring ports, and the cyst may burst into the stomach or towels, or through the displenger into the pleum or lung. Accidental injuries have caused rupture of the cost and extrawasation of its contents into the perstoneal earity. In run cases the lightful sur has been known to open externally through the abdominal parieties or a lower intercostal space. After escape of the fluid by any of these means, supportation of the syst may still take piace, and pyremia is one of the consequences which may result. Sometimes although rarrly, the increase in thickness of the rapsule, which may sequire a cartilaguious consistence, so interferes with the development of the eclinococcus that deuth ensues and a spentaneous cure is effected. This, however, is not likely to occur except in hydatide of small size which have not been detected during life.

Symptons.—When the cyst is small and is planted deeply in the substance of the liver, it may give rise to no symptoms at all. In most cases, however, the liver becomes enlarged, but not uniformly. A tumour is felt at one part of the organ which may project upwards into the chest ordernwords into the belly. The swelling is painless as a rule, and may give rise to no ancessiness, but a feeling of weight. It is smooth, round, often elsetic, and may convey a distinct sense of fluctuation. Sometimes, however, as in a case to be afterwards narrated, it feels firm and solid like a fibrenal growth. In exceptional cases a sense of vitestion, first described by Prorry as the "bydatol firmittee," is felt by sharply percassing the finger allowed to sest open the transce. This vibration, according to Dr. Sadde, denotes the presence of daugiter resides. Therefore, if vibration is about, we should expect to find few or no tooklets. Occasionally, poin has been noticed from more distention, as in a case mentioned by Frerichs, where the prin cessed after puncture and removal of a quantity of watery fluid from the cyst. As a rule, pain, if present, indicates inflammation and suppurstion of the suc.

As the tumour scalors interferos with the channels of the bile-ducts or portal vessels, jamalice and meltes are rare, and dispeptic symptoms are scalors observed. In ordinary cases, therefore, the notition of the child is not interfered with, and there is no fever. The patient is brought for advice merely on account of the unusual size and mulateral hardness of los helly. In young subjects the projection, as a rule, is readily detected by the ere, and if scaled near the convex surface of the right labe, as it is saidly is, forms a swelling which protrudes downward from beneath the lower rule.

A little boy, aged five years and a half, was brought to me at the hosgird on account of the size of his belly and occasional pains which he complained of in the right hypochondrium. He had, bondes, some cough in the sorring. On examination of the abdomen, a prominent swelling was discovered in the hepatic region, bounded above by the ribs, and balow by • line drawn just below the level of the navel. Its transverse necessrement was three and a half inches. The liver dalness began above one finger's breadth below the nipple, and its lower edge could be felt just below the lower border of the tumour. The swelling was smooth, elastic, and gave a somiflactuating semuation to the finger. There was no hydraid frematus, When pressure was made upon it, the child flinched and said it was now. There was no sumdice, ascites, or prominence of the superfield abdominal wins. The swelling was punctured with the proumatic asperator through the abdominal parietes, and about an ounce of purident matter was evacunted. No hooklets could be detected. Ton days afterwards the cost had refilled. It was again punctured, and a quantity of perfectly clear fluid escaped. The cyst did not again refill, and the size of the liver was greatly reduced when the shild left the hospital.

Sometimes the transport, instead of becoming visible in the helly, may press upwards the right side of the displanger and the base of the lung, and project for into the right side of the chest. In such a case the lower ribs on that side are pushed outwards, and the physical signs very much resemble those of a pleuritic efficient. Even if the turnour project but slightly upwards, the requiratory sounds are usually very weak at the right posterior lose of the chest, and the percussion-note may be a little larger

pitched, with increased sense of resistance.

If, instead of projecting from the convexity of the organ, the hydatist
the protraides from the under aspect of the liver, pressure signs may be
observed in connection with the billiary and assemble combuits. It is in
these cases that jumilies, ascites, and orders of the feet may be noticed.

If spontaneous supportation take place in the hydrid sac, the symptoms ray in severity. They may be grove or triffing. In some cases a slight rise in the temperature of the child occurs; be looks a little poorly; coughs, and complains of pain when his belly is manipulated, but nothing is noticed to exerts the alarm of the parents. In other cases he shivers,

and his temps rature undergoes the mold alternations possible to suppuration; the swelling increases in size, and, if left alone, either points at some part of the surface, or sets up adhesive inflammation with a neighboring organ and learsts into it. The proof that such an absense is the result of a located cost is the finding of brabbid membranes or hooklets in the sur-

materil pers.

If the cost he not interfered with, it will probably in time destroy the life of the patient by beauting into wone neighbouring organ. Bohn has related the case of a child right years of age, in whom the are burst into the horse. The patient recovered; but a favourable issue to so serves a complication must be rure. The cost usually bursts into the easity of the chest—prothe please or the iting. Death is a frequent consequence of either acrident. In the latter case previously is set up, and the patient does some

ent by the profuse mechangs

Hydated of the liver may be complicated by a similar development in the spicen, in the folds of the measurery, or beneath the peritoneous. It is important to be aware of this possible distribution of the relinococci, as the presence of various tuncorrs in the abdominal cavity may tend to exburrans the diagnosis. Sometimes the image as well as the fiver me offected. These various cysts often appear to be of different ages, and in that case may arise from absorption of embryon at different prisods of time. It has been engagested that germs generated by the other hydrids may be carried along by the current of blood and deposited in other various, but in this case they could hardly be conveyed from the liver to the spicen or measuring against the direction of the blood-current.

Fragmont.—The diagnostic features of a lightful furnour of the low are —A localised excelling of the argus, smooth clastic, and painten, accompanied by no signs of jurnalise, assists, prominence of the experient abdominal voice or aveiling of the feet, and giving rise to no pyrain or experiment of the general health of the child. If the characteristic framitus can be detected on purchasion of the seeding, the evidence is con-

pacte.

If supposition have occurred in the arc three may be some fewer, and the slidd looks ill and pale. Pain any be complained of in the right hypo-

chondrium, and the tuniour may be tender when pressed upon.

If the tumour feel solid to the touch, as was the case in a child who was under my care in the hospital, the diagnosis would rest upon the slow growth and puniess condition of the availing, and the general absence of symptoms. I have never not with a success or soft cancer of the first in a child, but it is possible that this disease might be mistaken for a hydrid cyst. The growth, however, would be more repid in such a case, and we should expect to find some impairment of the general health. In any case of doubt an exploratory paneture with a fine troor and empire will remove all healthings of a non-albuminous, clear, or slightly turbid fluid comps, especially if broblets can be discovered in it by the microscope, the diagnosis of hydrids is clear.

If a large cyst project upwards into the chest and compress the base of the lang, it is often mistaken for a pleuritic efficient. The error is one which is easily fallen into for in both cases there is complete damess, with increased sense of resistance and weak breathing, all round the right sale of the chest. A distinction may be usade by observing that in the case of a hepatic cyst the upper line of damess is curved with the convenity apwards, and that the damess, therefore, reaches higher in the mid-audity line than at either the front or the back of the chest. In plearing we exactly opposite condition is found. The upper margin of dulines is concare, being less elevated in the infra-axillary region than at the back. If there is any suspicion that the discuse is not pleurisy, an exploring troom, allowing of examination of the fluid, will soon set the matter at rest. The fluid drawn from the chest in pleurisy congulates on boding, while the hydral fluid, as has been said, is non-albuminous.

In the rare passe where jumilies and moites are produced by a hydatid cyst placed near the concavity of the liver, no localised avoiding can be detected, and a disgressis in hardly possible unless we can satisfy consolves by pureture or otherwise of the presence of a similar cost in other organs.

Proposes.—If the child is seen before injury has been inflicted upon neighbouring organs by bursting of a hydraid sac into them, the progness is favourable; for the slight operative procedure necessary for the structure of the fluid and destruction of the cyst and its contents in nearly well borne. If the sac has been organized into a neighbouring organ, the situation is a very serious one, and most of these cases procetatal.

Toutacut.—Although many internal remedies here been alministered in the hope that the drug neight pass from the blood to the interior of the syst, and so destroy the life of the hydrich it is now admitted that such an object as not to be attained by physic. Our only means of earing the patient is to purcture the syst and exacute its contents. If this be done with a first fraction and cauch, there is little risk of scarpe of the fluid into the performance, and consequent peritorities. It is bent to employ the pacenthric aspirator, so as to present the entrance of air into the ascaller the withdrawal of its fluid contents, the hydrid cyst collapses and its nembrane shrinks away from the investing capsule. The resulting space is rapidly filled by exheled scrum, and the hydrich quickly dies. Sometimes the operation requires to be reported. It is usually unaccessory to employ irritating injections after complying the soc, but if the cyst continually refills, it may be desirable to do so.

A healthy-boking, well-nomished girl, aged twelve years, was under my care in the Victoria Park Haspital for a swelling in the right side of

the belly which and been first noticed two months previously.

On assumination it was seen that the lower ribs on the right side were distinctly preminent, and that the interestal spaces at that part were wisened. The liver dulases began at the lower border of the fourth rily and the inferior edge of the organ could be felt just below the level of the unfolious. Immediately below the role, a solid-feeling tunour was dissovered. This gare no elastic sensation to the finger, and was not at all tender when pressed upon. It descended somewhat on deep inspiration. Below it the substance of the liver could be felt of normal density, conveymg to the finger a very different negation to the solid resistance of the sumour. Posteriorly, the hopatic dulness began at the lower angle of the wapon, and complete dulars one interspace lower down. The respiralory sounds were weak at the right base behind, and some friction was beard in the infra-scillary region and at the base in front (the shall had had pleurisy eighteen mouths before). There was no paralles or neutra, and the superficial veins, although more visible than natural over the front of the class, were not dilated in the epopulations or on the abdominal wall. The Least's apex was in the fifth interspace in the nipple line. Its sounds were healthy.

An exploratory puncture was made in the turnous with a hypofermic injection errorgs, and some endouriess finid containing clibrates but no albumen was withdrawn. No hydatide could be discovered in the fluid by the microscope. Some days afterwards the timean was again panetured with the aspirator through the eighth interspace, and twenty ounces of a clear, stray-coloured fluid were withdrawn, laving the clumeters above nontioned. Its specific gravity was 1908. No hooklets could be seen under the microscope. A solution of indine (half a director of the timears to half an ounce of water) was then injected into the cast, and the child took

a draught containing five drops of hudanum.

The operation was followed by no rights strkness or other ngm of disconstart; but the temperature rose every night to between 101° and 102° strking in the morning to nearly the normal level. A fortnight after the first operation, the tumous being rather more prominent than on the child's admission, the syst was again punctured, and twenty-three outers of thick greenish pas were drawn off. In mother fortnight the operative was repeated for the third time, remaining eleven outers of greenish pas. This was quite sweet, and under the moreoscope showed hooklats and again of hydatid divers. On each of these occasions the syst had been tapped through the chest-wall; but ten days after the last operation, the syst meing again reilled, the needle of the aspendor was introduced through the abdominal parieties and beenly-three outers of pass were executed. The operation set up some local peritonitie; but this was quickly reduced by possibling and the administration of we drope of landarum three times aday.

After the last operation the cyst did not fill again, and when the girl left the inspital a month afterwards, there was slight corving of the spins with the convexity to the left; the right shoulder and angle of the scapala were a little depressal; the edge of the liver was felt one inch above the unfailieus, and its upper border was on a level with the right. To substance felt normal to the touch, and there was no distention or temlerpos of the belly. Six months alterwards, when the child was seen again, the liver had returned to its normal size, the spine was perfectly straight, the shoulders were on the same level, and no miliention was left that the

girl had over Issen ill.

Injection of is line after the execution of the contents of the sac is not necessary to the success of the operation. It is usually found that ample supplying of the cyst is sufficient to desdroy the life of the hydrid and that imitating injectious are useless. In every case the child should be kept very quest for a day or two after the puncture, and a tirm bandage should be applied to the fully. It is well, also, to give a little opinin at night, as some done in the case above narrated.

A sufficient time should be allowed to slapes after executing the fluid before repeating the operation. The cost will often seem to be filling upagain for a time; but, if left alone, it frequently subsides without further

interference and gradually becomes obliterated.

Dr. Pagg has reported several cases of hydraid immeur of the liver in children which he had treated by electrolysis in the manner reconnected by Dr. Althous. The operation was performed by passing two electrolytic needles into the crut, one or two makes apart. The resultes were then attached to two metallic wires both connected with the negative pole of a galvanic luttery of ten cells. A mostewed sponge formed the termination of the positive pole; and this was placed on the patient's skin, of a little distance from the points of entrance of the needles. Its position was changed from time to time during the operation. After the current had passed for about ten minutes, the needles were withdrawn and adhesive planter was applied to the sents of puncture. The operation was usually followed by a little febrile disturbance and some pain | but no immediate effect upon the size of the immour was discoverable. Indeed, the challens were sent away from the hospital in much the same state as when they were admetted. But examination, after a period of months, usually detected considerable dimmetics in the discountions of the cyst. The operation appears, therefore, to be attended by no diagrer: but its results are too slow in making themselves manifest to resider it suitable for adoption in private practice. With regard to the modus appears of the procedure, Dr. Fagg suggests that the gradual subsidience of the tumour may be slie to slow oping of the hydrat finial through the practures made by the needles; for hydratic fluid alone, unaccompanied by ora or scolices, appears to be innocuous when extrawassed into the partitions on.

If supportation here occurred in the sec, and the matter withdrawn be patrid and offensive, the cyst must be washed out frequently with a weak antiseptic solution; opens should be given to allay pate and irritation; and quinne in full doses, with autritions diet and stimulants, will be required.

Part 11.

DISEASES OF THE GENITO-URINARY ORGANS.

CHAPTER L

THE UNINE.

On account of the difficulty of collecting the urine in very young children, it is addon possible to estimate the average quantity passed in the twentyfour bours. It is not always easy to obtain the quantity necessary for ex-

amination of its chamical characters.

In health, the water is clear, light-coloured, and of low specific gravity; but it is subject to frequent variations on account of the repliness with which the child responds to every disturbing agency. The quantity sceneted is dependent upon certain conditions, such as :- The degree of blood-persoure in the read arteries; the family with which the urmary tobules discharge their contents; and the state of the nervous system generally. Also upon the condition of the other susurctories of the body, the quantity of finid taken, and lastly, upon the state of health of the individual. Consurjectly the water passed varies greatly in anount. Sudden copieus wcretion may be a temperary symptom in many cases of digretire derangement; in porticular, attacks of severs abdominal pain are often terminated by a copious flow of almost colourless urine from the blakker. Also, an epileptic secure, an attack of ague, or a fit of correlisons in the child may he followed by a profuse secretion of limpost urine. Various articles of food som to have a direct action in promoting secretion from the kylners. In some children barley-water has this effect; and the nurse compains that while taking it, the shild is almost "constantly set." Again, certain discuss are accompanied by an increased flow of urine. Diabetes wellitm, and diabetes insipedus are in rare cases seen in children. The format, however, uncommon at any age under patienty, is almost unknown under five years of age. The latter is sometimes an accompaniment of gustro-intestinal disorders, but comes usually when the digestive organs have been put into a better condition.

Demination in the quantity of unter passed is the result of many different causes, and usually attracts more attention than the opposits condition. The skin in some children acts very freely; and in summ weather a large proportion of the fluid may leave the body by this claumed. In such a case the mine may be very scanty. One morning in July a child aged his recettle was brought to me an account of the small quantity of urine the was passing. During the preceding twenty-four hours die had pussed water but once, and then in very small quantity on the evening before the mait. The weather was very warm, and the chald perspired profusely, but except for elight costitutions was and seemed perfectly well. I quieted the clara of the mother, advised that the child should be given plenty of flind, and unlered a gentle openent to relieve the bowels. After this, the mother was soon made happy by seeing a more copious recretion of urine. The amount of water is also diminished by diarrhora and vositing, which derangements, as in the preceding case, direct a certain quantity of water from the kidneys. When the reduced secretion is due to a watery flow from the boxels, it may be unneficed by the attendants | but when the symptom in as accompanionent of vomiting, the small quantity of water passed from the bladder is often a cause of againty. In cases of extreme prostration from deficient pourishment in infants, the scenetion of wine is sensity and may be completely suppressed. Indeed, Dr. Parrot attributes the cerebral symptoms which sometimes occur in such cases, and are called "spurious hedrocophnies," to tonic causes, the blood being charged with engrementitions matters which it comot get aid of. In the fobrile state, the arinary water is diminished in quantity, and as increased again as the temperature exhalics. There is, however, no reduction in the solid constituents of the urine, and the specific gravity is consequently neared. Besides the above brases which art through the system generally, other and local causes which interfers with the secreting function of the kidneys may have the some result. Thus, congestion of the kidneys from disease of the heart or liner, and Bright's disease, may reduce the quantity of water to a very America Barra

Variations occur not only in the quantity of water passed from the kidneys, but also in the amount of solid matters exercted. Thus, in febrile diseases the wine is not only more concentrated from deficiency of water, but it is richer in ursu and uric acid, although power in chlorides. In builth the quantity of area passed by a child in relatively greater than it is in the adult. According to Uhle, children between three and six years of age pass in the twenty-four hours one gramms of area for each kilogramms of their weight. This fact is important as indicating the active metamorphose of the protein compounds of the body which occurs in early life.

It has been mid that the water of a young child in perfect health is units clear. In the normal state it is also slightly soid. Very slight evenes will give rise to an increase in the amount of acid secreted, and the water is then left to be thick with lithates. As in older persons, the turbelity pageally occurs as the urine cools on standing; lest conclines it is build while still warm, and may even be passed thick from the bladder. Infants, especially, sometimes aftern their mothers by voiding water thick and militariosking from a profuse secretion of unde of sola. The oppositions of a deposit of lithates may be due to two causes ;- To increased secretion of the salts, and to excess of send in the water. Young challen who are arbitually overfed continually pass water loaded with lithates; and if they are taking inordinate quantities of fermentable nuterial in their food, the smouth of gold is also greater than normal. Thus, both the causes which cerduce to turbidity of urine are present. During countlessence from arate disease in a child, when it is our object to further the return of fiesh and strength by an ample supply of nourishing food, and at the same time to avoid overburdening the digestive organs by an excess of nutritive maternal the state of the water offers a very good index as to whether the

accounty quantity has been exceeded. If the child is esting too mark, his water becomes at once thick with lithates, and warms us to make some reduction in the quantity, or alteration in the quality of his usuals.

Besides lithates, young children, and even infants, may pass free mineral in their water. This subject will be considered afterwards one Cd.

culus of Kidney).

The urine in infants is sometimes noticed to be very offensive. This is due to a ratural condition of the bladder, and denotes rapid decompostion of the urea. Another symptom sometimes complained of by the mother is that the enter is very dark in colour and causes stains on the diagar. This may be the consequence of the presence of bile-pigment in the urnes.

Afference is often found in the urine of children, but must not be looked upon as in every case indicating discuss of the kidners. It is seen in many inflammatory complaints and fevers, as in pneumonia, dipitheria, mension, typical fever, etc. In such cases it as probably dependent either upon an altered condition of the blood, when it is an expression of the general disturbance of the system induced by the illness, or upon as infections perheitis, which is found, according to M. Bouchard, in many forms of muste specific fever. Again, a cound admixture of blood or pur with the urine may give rise to the presence of albumen, as in cases of inritation of the urmary passages by calculous concretions. Passive congretion of the kidneys, such as takes place in many cases of heart disease and in some forms of bronchitis, may be a cause of the same symptom, and the albumen may be accompanied by spiticinal and blood casts. But in these more the presence of the albumen, and even of the easts, is no indication of organic disease of the kidneys. We are only justified in inferring the existence of renal discuss when we find by the microscope hydine or grantise easts a conjunction with the albuminaria. A transient allominum is sometimes not with and appears to be a result of some bodily decongement quite independent of renal disease. It may be found in whoolboys who are perpenny for commission. Dr. Kinnimit attributes it in many cases to a transient evaluate or litteria. It has also been seen in ague districts as a consequence of malaris. Intermittent huminoria-allowers being abundant one-day, absent the next-is usually doe to an admixture of secretions and should lead us to enspect a liabit of musturbation.

As in older persons, the orine of children and even of infants may contain Mood. This may be poured out from any part of the urmary passages. When the source of the blood is the unviling or bladder, the two fluids are passed reparately without mingling together. Thus, in a case of testral calculus, the cirkl pusses first water and then a little blood from the bladder. When the two fluids are intimately blended, we are justified in concluding that the blood comes from the kidney. Benal homorrhage is not very unecommon in young subjects, and may occur in large or in small quantity. When in large quantity-in quantity sufficient to give a dark red colour to the whole volume of uring—the blood may be coming escribed to one of two causes, either to hammerlagic purpura or to gritation of the kidney by calculous concretions. In the first case there are eggs of homeritage from other mucous passages and into the skin. In the second the child may complain of no pain, and appear, except for the harmon lags, to be perfectly well. In smaller quantities, often snough merely to give a smoky lint to the urine, humaluria is seen in acute Bright's disense, in homorrhagic measles, in scarlating, diplitheris, and small-pox; sometimes,

also, in ague. Even after suppression of urine in young children suffering from inflammatory distribute, the renal secretion, when the function of the hidreys is restored, may contain blood. In fact, wherever albumon is present in the urine blood may be present as well. In all such cases the blood-corposales may be recognized by the microscope. Or assumily, as partially in scarlating before the appearance of albuminaria, the urine may contain the colouring matter of the blood, but without any of the curposales

being discovered by microscopical examination.

There is a form of hierarchics which is common in some parts of Africa, especially in Egypt and the Cupe of Good Hope. The homorrhage is due to the presence of the Bellarein hierarchia (genus Henatodia). This persence is found in the pertal and messenteric veins, and in the kidneys and urinary passages. According to Dr. James F. Allen, almost every boy in Natal suffers or has suffered from this parasite, for the embryon develope in water and absented in the running streams. The girls, who stay move at home and drink filtered water, commonly comps. The creatures enter the system by the stomach from drinking the water, or by pussing directly into the bladder through the methra while the boy is betting. Amongst the universe of South Alrens a practice is said to prevail, before entering the water, of tring a piece of tape round the end of the penis to prevent the entrance of the parasite.

The humorringe appears to come from the blabler. After michantion a little blood is passed from the urethra. The quantity is often only a few drops, but may reach several owners. It occurs on each occasion at the end of the flow of urine. Its passage is nearly always accompatied by a rigor, and semetimes by pain and irritation referred to the blabler. On commitation of the urine it is found always to contain black, more or less albumen, and a quantity of macus. In severe cases its reaction is alkaline, and it contains triple phosphate crystals. Under the microscope the own of the biliarnia are seen entangled in the blood-circles and free among the blood-corpuscles. They are 13, such long, evoid in form, and have a spike at one extremity. If the origin is broken under the microscope, by pressure of the two glasses against one another, the irring outboy may be seen to succept from its shell. It is oveid in shape, like the egg is pointed at one extremity, and projecting from the sides are incrementable cilin, which seem to be always in motion.

The result of the constant loss of Idoud soon manifests itself. The boy although tall, is pale and narrow-sheeted. He has little appetite, is listless, and shows no energy, either moutal or physical. Children are said to begin to suffer from the parasite at a very early age; but soon after patenty the larmorrhage ceases and the patient recovers. It appears near to be fatal.

Dr. Allen states that internal treatment of every kind, although it tray destroy the parasite in the blood talls to influence the local symptoms or arrest the homograppe. To do this local treatment is necessary. He advises the injection into the bladder of a saturated solution of contonine in absolute alcohol. Of this, a quantity varying from half a dracking to two drackins must be used when the bladder is stoppy, and must be returned as long as possible. The injection sets up a mild systims which should be treated with hypocyamus and infusion of buchn. If the larger quantity of santonine be used, the patient feels drank from the remody affecting the brain, and the cystim lasts three or four days, instead of metely one or two; but no other ill effects are noticed. The injection may have to be repeated several times, but is invariably successful in the end.

Afterwards suntonine should be given by the month to destroy my em-

bruce remaining in the blood.

Besoles autonine other local applications have been suggested. Is the
of potassium and the liquid extract of male form are both well tolerated
by the bladder. Dr. John Harley recommends a drackin of the term extract to be diluted with backy-water and injected into the bladder
locals of potassium may be used of the strength of fideen or termy
grains to the fluid owner. Dr. J. Wortsbet speaks in freour of the internal administration of oil of temperature, and records a case in which

a complete sure was effected by drashm doses of this remedy,

Estratus of areas is not very common in young children. It may, however, be induced by mechanical causes. Thus, some little boys have a very long prepare, with a narrow opening, through which the urine is forced with difficulty. This cotra-urethral stricture forms a great elistacle to the complete emptying of the bladder, and may be a cause of serious injury to the health. Cases are occusionally met with in which dilutating of the bladder, uncters, and pelves of the kidneys have been induced by such long-continued retention in a pressure. Another common consequence of the straining efforts which usually accompany the attempt to stactate the blabbler is prolopeus ani. Retention of urine may also result from the pressure of a calculus, which, becoming impacted in the methra, preverils the pussage of under from the blinkler. I have even known such an accident to lead to repture of the membranous part of the methra, and extravasation of the arine. Again, irritation of the rectum by wrems may be a came of spasmedic retention of urine. Violent blows uses the lower part of the abdomen may produce a temporary paralysis of the bladder and retention. Lastly, in some cases of februle disease, such as typhoid fever, we nonsionally find distention of the binder from most of the numericar cont.

Investigator of trains, or entresis, as it is called, is a much more familiar symptom in young children than reduction. Involuntary passage of the water may occur in the night or in the day; and sometimes the child is analde to control has bladder either by day or by night. This distressing infirmity is far from uncommon. It may date from birth, or may be acquired later. When acquired, its first occurrence has been attributed to fright; but it is a popular impression that all nervous decongements are excited by some shock to the nervous system, and too much importune asset not be attached to this explanation. In cases where it is not due to manifest weakness of mind or pure lamness of body, and where no destrdered condition is present to which the incontinence can be attributed, we may sometimes, by careful examination, detect some external source of irratation which requires removal. Thus, the urine may be inhittedly top need, and deposit erestals of unic acid; there may be phinneds, allowing of accumulation of irritating secretion beneath the prepare; the uretical orrice may be narrowed externally; the propose may be wholly or in part adherent to the glass; or again, great irritation may be switted in the neighbourhood by thread-worms in the rectum. In a sensitive child irritation at some distance from the bladder may act as the exciting cause. Thus, enurses may be the consequence of chronic discuss of the hip-joint, and may cease when, by rest and peoper mechanical appliances, the prittetion of the joint less been subdiscil. Sometimes the most careful investegation fails to discover any such exciting sunse. The incompetence is then attributed to general irritability of the nervous system, or to "spinal SWITHSTON,

The mechanism of the phenomenon is well understood. Owing to causes which may or may not be engable of explanation, there is exressive irritability of the muscular fibres of the boulder. Under normal conditions the bladder is closed by the contraction of the sphineter vestor, whose office it is to resist the action of the films forming the muscular coal. If necessary, the involuntary contraction of the sphincter can be reinforced by the exercise of the will. In the more common form of incontmenre, where the involuntary passage of urine takes place at night only, the irritability of the muscular coat is exaggerated, and the resistance of the sphineter is relatively deficient. There is no along of the sphineter, but on account of the increased pressure against which it has to contend it requires to be strengthened by coluntary agency. During sleep the scene of the will is removed, and the springer can to longer effectually resist the action of the irritable muscular fibron, so that the centaris of the bladder are discharged. In cases where, in addition to the abnormal excitability of the muscular coat there is a certain degree of along of the sphineter, the patient has little control over his bladder even during the digitize. Micharition is frequent, and when the desire to pass water manifests itself, it can limitly be received even for a few seconds.

This deconground has been classed amongst the neuroses, with epilepec, shores, and other similar affections. According to Transseau, it is after found in families prone to epilepsy, and may thus be a herelitary billing. It cannot, however, he always attributed to a faulty condition of the persons system. In many instances it appears rather to be due to the active period sensibility which is normal to the healthy child. These are the cases in which the energies is manifestly the consequence of some external source of irritation, and ceases when this is removed. We know her promptly, in leadily, the nervous system of a child responds to refex stitudi, and we constantly have occasion to observe the perturbation into which the whole system is thrown by the action of some external invitant. No doubt the class of casce in which the power of controlling the bladder returns " of itself," more or less suithenly, are cases of this kind. As the that grows older, the extreme actaitiveness of his across system to external inspressions becomes dulled. The only variety of emirsus which can be clossed justly amongst the true nervous affections is that in which the incontinence is hereditary, or occurs in families subject to epilepsy or other form of neurotic disease," or is apparently a consequence of nervous instability without any external cause being discovered to which the faulty setion can be attributed.

Engresis, when acquired after infancy, is generally observed first betwen the third and fourth years. It is seen as often amongst the strong and robust children as amongst the thin and delicate; but is perhaps, twere common in boys than in girls. The more obstinate forms of this infrancy are, however, more common in the female sex, probably because in them the complaint is less often the consequence of external irritation. In ordinary cases the accident occurs only at night, and even then not every night. Often for a week or more the bed remains day. Then it is writed regularly for several nights in succession, and sometimes the necident occurs on the same night several times. It is usually during the early hours, or later towards daylereds, that the child's bladder seems to be least under control; and it is at these times that the incontinence is

[&]quot;It must not be furgetten that mechanic inventionals of arms may be the only thin of the occurrence of true colleges attacks in the night.

usually manifested. After continuing for a variable time the infirmity may disappear without treatment. The periods of second dentition and of pulsarity are popularly supposed to be sometimes marked by this favour-

tile change.

In the treatment of enumens our first oure should be to search for any source of external irritation. If this can be found, its removal forms the first step to a cure, and indeed the case may require no further treatment. Thus, the removal of an elengated prepare; the separation of alinesies between the perpare and the glans; the expulsions of thread-norms or suitable medicines by which too great acidity of urine has been remededall of these measures have been followed by unmediate relief from the distressing complaint. Sometimes, however, such measures have to be supplemented by others, directed to besen the abnormal irritability of the measurement of the bladder. In all such cases one should be taken that the child dranks little towards ovening, and empties his bladder completely before he goes to bed. Moreover, if the measurement occur is the early hours of the night, the mires should be directed to take up the child and see that his bladder is properly releved before herself retains to rest.

Of medicines which dimutish instability, belladonna takes the first place; but it is important to be aware that this remedy, to be effected must be given in full closes. Children have a very remarkable tolerance for bellalcona, and will often take it in surprising quantities before any of the physiological effects of the drug can be produced. In obstitute cases of strarges the medicine should be pushed so as to produce dilutation of the pupils with slight drypess of the throat. In children of four or five years of age it is best to begin with twenty-dre or thirty drops of the tineture of belladenna given three times in the day, and to increase the dose by five drops every second or third day, of course watching the effect. Ergot is another remedy which is often very successful. For a child of the same age twenty drops of the liquid extract may be given several times in the day. Bromide of potassium, beautic and blose for to ten grains), and benzonte of ammonia, digitalia, borax, cauthurides, complor, and chloral, have all been recommended as specifics in this con-Sometimes a combination of several drugs seems to be more effectual than one given alone. I have lately cured a little girl aged for years, who had resisted all other treatment, with the following draught given three times in the day :-

B	Tinct bellad	35
	Potas brossidia	gr. X
	Int. digitalis	24·
58	Aquita	5.104

M. Pt. haustns.

When the incontinence continues in the day as well as at night, streets an about the combined with the schatter so as to give tone to the feshle sphineter. In these cases, too, conterination of the neck of the blakker with a strong solution of narrate of silver (>j. - ? j. to the ounce of water), has been found successful.

Besides drugs, other measures have been employed in obstinate cases. Thus, abstractice from animal food, including most-broths, has been found to succeed in cases where drugs and other treatment had failed. In some country phase in England a popular remedy consists in arranging the feet of the patient at night in cloths wrong out of cold order. I have never

used this remody, but it is said to be an effectual one.

Electricity has been lately employed with advantage in these cases. One electrode in the shape of a spiral disk, connected with the positive pole of the battery, is applied to the lumbar region of the spine. A second electrode is placed above the pulses or in the permission. A weak current is then passed for several minutes once a day. It is said that under this treatment immediate improvement is noticed, and that a complete cure bollous within a fortnight.

CHAPTER IL

CHIBONIC BRIGHT'S DISEASE.

Button's elisense, both in the scate and chronic sings, is seen in the child.
The scate form is, however, the more generally not with on account of
the frequency with which scarlating occurs in early life, and the tendence
of this specific fewer to be complicated by acute regal discuss and droper.

Common ... It is no doubt to exarter fever that the large proportion of cases of acute Bright's dismost in the young child must be referred. Still it is not very uncommon to most with acute renal dropsy in children who are without any history of scurlatina, who show no signs of descumption of the skin, and in whom no cause for the symptoms but recent expound to cold can be detected. The practice of shret-coating infants of a few months aid, regardless of the state of the weather, which prevails in this country, is no doubt often auswerable for this as for other estardal disorders in early life. A class of a few months old, who has been recently short-coated, is taken out on a coal damp day almost naked from his some directionable; for his sounty skirts afford little protection to the lower part of his body. A day or two afterwards he is noticed to be pale and purity looking about the face, he rousts, and his belly and legs begin to small At the same time his name is scanty, high-coloured, perhaps snoky, and thrown down a precipitate of allouren on builing. This is not a rare instance, but occurs sufficiently often to be a net unfamiliar experience to most medical practitioners. It has been supposted that there is a corner. tion between sevents and kalmy disease in children; and sevents of the genitals has been unid to be often followed by fistal remail symptoms; but I cannot correbonate this statement by my own appearance.

The form of Bright's discuse used with during the first two or three years of life is generally the scate variety. Indicate however, as well as older children, may suffer from the discuse in a shronic form; but no doubt this is in many cases a relic of a previous scate attack. Certain discuss may by the foundation of chronic retail mischief, viz., southing, measles, smallest, scrothious discuss of home and of other tissues causing prolonged

suppossion, ogus, diplitheria, and (in infants) intestinal entarric

Either the contracted granular kidney (interstitial nephritis), the large fatty kidney (chronic pure aclyunitous nephritis), or the anyloid kidney may be not with in early life; but the first is rure at this age, although a appears to be sometimes set up by obstruction to the escape of urine, either from impacted calculus or some other cause; and the fibroid interstiful growth may then be profuse.

The large futty highest is more commonly met with than the preceding. This lesion is usually the result of needs Bright's discuss, and commonly dates from an attack of searlatins. It may, however, he chronic from the

first and arise as a consequence of long-standing supportation.

The amyloid kidney is far from mrs. Children especially those who

are exhibited of the excelutions cachesia, are very liable to suffer from profase pureficial discharges. If the discharge is continued for a long time together, it will often lead to amplicid degeneration of organs in which the hidness as well as the liver and spleen are involved.

More of Americany.—It is unnecessary in a special treatise, such as the present, to enter minutely into the pathological changes to be not with in the kidney in cases of characte Bright's discuss. These changes are the same in the shild as they are in the adult, and are described at length in all the text-broks. If may be enflicient to recall to the reader's memory

the principal points connected with each of these three varieties.

The contented quantity fidery is, as its mans implies, considerable redured in size. Its expense is thickened and adherent; its surface is nodalar, and its colour a deep red. On section we find the cortex thin; the medally stropized, and the substance dense. The essence of the discuss consists in a great hyperplasia of the connective tissue of the organ. This firmal overgrowth passes iterards from the surface along the course of the intertabular vessels, and involves more or less regularly the whole depth of the certex. It thickens the Malpighian capsules, and compresses the capillary totte and the convoluted takes. The small acteries are thickened and their calline reduced. As the increase of fibrous tissue is not excult distributed, but is much greater in some spots than it is in others, the amount of injury to the kalacy substance varies; and while some tubes are much atrophical and shrunken, others escape almost suffrely. The convolutof tubes are often depended of their spithelial lining, and are sometimes seen under the ancroscope to be stuffed with fatty debris or with healing costs. In some places the denuded talendes dilate here and there into exste, in other places they atrophy and may be converted into more threads. The straight takes in the pyramols are comparatively little altered. The shrinking of the kidney and its granular appearance are late changes, and use due to the contraction of the new filtroid material.

In the targe white forth before it is the tubular structure which is principally involved—especially the convoluted tubes in the cories. The kidney is larger than natural, and its capsule can be readily detached. The certical part of the kidney, to swelling of which the increase in size is due, as perfectly smooth on the surface and pulse in colour. No runifying capitaries are to be seen, but here and there red specks from extravanation of

blood dot the americo surface.

On section the cortex has the same pollid tint, and contrasts curiously with the cores of the pyramids which still retain their healthy colour. By the microscope the convoluted tubes are seen distended to twice their natural size; and their spatishal lining is avoiled and granular looking. The tubes often contain granular debris and fibringus exulation, and, secretimes, extravasated blood from a reptured Mulpighian body.

After a time the epithelial cells in the tubes become disintegrated and are removed, and sometimes increase of the interstitial connective tissee takes place as in the preceding variety. The hidney then shrinks and may become granular on the surface, but still continues very pale in

colour.

Amplied shows in the kidney is nottly nescribed with the same degeneration of the liver and spleen. If the degeneration is marked, the orput is increased in size and has a waxy, pale, and slightly translatent appearance. The anyloid change begins, as a rule, in the wasels of the Malpirhian tufes, but soon spreads from these to the wasels (both afternat and efferent), the vascular pleasess (both intertaileds) and intertaileds; and the urinary tubules. This condition is often combined with other forms of renal degeneration.

Nymphone. The symptoms of mute Bright's discuse have been already

considered in the chapter on Scarlatina.

The chrosic discrete in the order stages, and until it gives rise to droppy, is accompanied by few symptoms, and, indeed, is probably often comboned. The child is pule, dell, and liether. He complains of his heat and is capacious in his enting. Sometimes he passes large quantities of under, which—especially if the disease be of the granular variety—may be of normal dansety, and contain no albumen. Even when droppy occurs, albuminums may be absent or triffing.

A little boy, aged one your and ten menths, with sixteen beeth, began gradually to get poorly. He grew pule, seemed heavy and skepp, and seamed often after his meals. After this state of things had continued for a mouth his face became pully, his sychols exciled, and general odes appeared over the body and hinds. When taken into the East London Children's Hospital, no disease of any organ could be discovered; the least state of the present special vare of natural size; the heart was brailly, and the temperature was normal. There was no sign of pecking of the skim. For some shys no mine could be collected for the quantity was accura, and the child passed it all in his cot. At last sense was obtained, but no offense was discovered, nor could any costs of takes be seen. Purges and displacetics soon dispersed the column, and the child then took iron and cod-lines oil. The sickness continued for some weeks after the ordens had disappeared. The urine was examined several times, but no albumen one corr found.

The dropsy in this case was not the result of anemia and weakness for the child was not at all enuciated, and his maccous membranes were fairly red. The orderm had all the characters of kidney dropsy. It began in the face, and was distributed very generally over the body. A smiler form of dropsy without alluminaria or casts is sometimes found as a separal of scarlet fever.

In some cases Bright's discuss appears to be quite latent until o-demaoccurs.

A little boy, aged twenty one mouths, with twelve teeth, came into the bospital, under my care, with slight droppy which had haved for a week. The child had never had scarlating or mendes; and had been a fairly bookby boy, although for some weeks his bowels had been related, and the discharges offensive. He had suffered, shortly before admission from alternation of the mouth, which, however, had been soon recovered from the coughed, and his appetite was poor.

When the child was first norm, the redema, although slight, was general. The name was anonty and alkaline, and contained one-sixteenth of allemen. There was a deposit of triple phosphate crystals with many large and small hydrine casts, and some granular casts. The temperature at first was normal, but after a few days rose to 191.1°; the child begun to cough; he was then violently convulsed, and died a few borm after-

BURELLA:

On examination of the body the lower part of the right long was found to be conscilinted. The left kidney was absent. The right measured three inches in length by two said three quarters in breadth. The capacit was alberent, and on removing it small portions of renal substance was torn away with it. The surface of the organ was very granular and irreular. On section the tint was poler than natural; the pyramids were less red than in the healthy subject, and the cortex was thinned. The whole hidney felt very dense, and its substance scenned unusually tough. Unfortunately, the organ was not examined moreocopically, but there can be little doubt that this was a case of granular hidney, and that it was of

some standing, although in so young a child.

Sametimes the only sign of the chronic disease may be the marked pallor of the complexion, with frequent attacks of Lendarie and youiting, lading for several days, or a week or more at a time. Sometimes, as in the plant the sight becomes affected from allerminous retinities. Such cases, without a careful examination of the urine, may be mistaken for constrail turnous. Indeed, a history of frequent attacks of headerho and sertigo, accompanied by vomiting, and of gradual failure of the sight, is very suspicious of a fumour of the brain. In all such cases, therefore, it is very insportant to make a careful examination of the water for allument and to search the deposit frequently for casts of tabes. The skin is generally dry and rough, and is often markedly mulastic, so that when junched up into folds it remains wrinkled, and does not assorth put quickly, as a healther skin would do. This is expecially the case in infinite and the younger children. Purpura is sometimes found to be an accompaniment of the renal mischief; but whether it is excited by the nephritis, or, or Dr. Gee suggests, arises with it as a consequence of some bodily condition common to both, is uncertain. Purpuric patches may be seen on the thin, and blood may be passed with the urme and stools.

Usually, acute exacerbations occur from time to time. These smoothy follow a chall, and are accompanied by scanty secretion of urine, puffiness of the face, and occurs of the limbs. The water is then allouninous, and may be smoky, or even red, from admixture with blood. The headacte is often sowers, counting may be distressing, the droppy may be marked, and convulsions may occur, with drowniness or come. Sometimes the attack is complicated with pericardatis or picurisy, in it is in the adult. When the acute symptoms subside, the amount of albumen gradually dimensions, and after a time may quite disappear from the mire. There may be then little left to show that the kidneys are not healthy, but repeated examinations of the urine will perhaps disclose a slight deposit,

with fragments of granular or hyaline casts.

In cases of acute renal dropey, it is eremmon enough to hear that the child had had scarintim some months or years previously, followed by dropsy: that he had completely recovered to all appearance; but that holy, having been exposed to cold, he had begun to count and the colons had reappeared. In such a case it is reasonable to conclude that the restoration of the kidneys was not so complete as had been supposed. Sometimes the acute exsertation is preceded by puller, wasting, counting, gracual mentions, and a book of ill-health. The child passes scaler much more frequently than natural in the day, and at night may set his bod.

A boy, agail fourteen, was in the East London Children's Hospital, under the care of my colleague, Dr. Donkin. The patient had last mendes and southfun. He was said to be very dell at his lessons. His secretion of unus was large, and he seemed to have a difficulty in holding it. A month before his admission the boy had had a rash owe the body which had inded a fortnight. He had then begun to vonit his food, complained of pain all over, looked pallid and wesley, and was manufactly looing flesh.

When admitted he was puls and thin; seemed very fretfal, and looked ill. His temperature was neveral. His trine was held, had a specific gravity of 1.015, and contained no alleaness or sugar. The boy coughed a little, but nothing positive was noted about his chest. There was no

eign of peeling of the skin.

After being in the loopital for about three works, during which time he had decidedly improved and had gained flesh, the had was allowed to go out into the garden. The same evening his face looked puffy, and his logs were found to pit on pressure. His temperature that right was normal. On the following day the aritema was marked. He consisted several times, complained of severe heathers, and nermed very stupid and shithern like temperature tree that evening to 100°. His water was surely, contained a sixth of allowing, and had a flocustent deposit which shawed under the microscope many granular meta. On the third day his temperature was 101.8° both morning and evening, and he had a series of expendance fits, followed by drownness which hoted for twenty-four house. His uniter was discoloured with blood for several days, and the allowing and cases only slowly disappeared; but before the boy's discharge, his uniter except for a slight hazarem with the cold nitrie acid tost, had

again become normal.

In this case the history and the previous symptoms, as well as the regulity with which the resul phenomena followed the chill, pointed to some chronic affection of the kalmeys, although no allumen was found in the urms on the hal's admission into the hospital. Perhaps in many of these cases excelled and repeated examination of the water would be turn successful in finding allemen. A great deal depends, too, on the way to which the commission is conducted. Boiling the arine and afterwards adding a few drops of pitric axid is a very consectest; and if the propertion of albumen is small, it may easily escape detection by this means. A for more delicate test is that of floating cold or no from a pickte upon tix surface of strong mitric and placed in the buttom of a test-take. Alternet should perer be excluded until the urine has been fested by this process, and allowed to stand for a quarter of an latter in order to give the light. cloudy disk of afterness time to form upon the top of the acid. Still it cannot be denied that, however surefully the examination may have been conducted, it will often be impossible to discover the presence of even a trace of albumous between the attacks of acute disease. The child, however, is not well. He often remains puls and thin, loss all appetite, and is nervous and excitable. His dislike to sating is a source of great untsety to his parents, and, indeed, it is often most difficult to persuade him to take even a minimum quantity of food.

The water may be secreted in fair amount, often, indeed, is copious; but its specific gravity is low. If is usually very acid, and sometimes und acid and is seen at the bottom of the chamberspan. Perhaps on this obcount there is often a difficulty in hobling the water, especially at night. There can be little doubt that, although giving rise to no very characteristic symptoms, the hidness are not healthy, and that their depuration func-

tions are imperfertly performed.

A case which I are some time ago, in consultation with Mr. E. Starley Small, affords a good consider of the insidious progress of granular kid-

ncy disease in the child.

A little boy, oged nine years, of excitable, nervous temperament, inheriting a tendency to epdepsy on his father's side, and to pathisis on his mother's, was said to have been poorly for eighteen mouths. His indiposition had begun with an attack of "fever" in which the temperature rose every night to 102" or 103"; he had severe bendache, and was at times slightly debricos. He was ill for a week. Since that time he had had similar attacks, but milder in character. He was said often to look justy and sallow in the face, and to seem languid and inclined to more, although when pretty well in health he was lively and active, and his spirits more Ligh. When poorly, his urine would contain a trace of albuman; it was strays very acid, and often contained large quantities of unic acid sand. No casts were ever seen at that time. The loy was making slowly, al-though his opposite was good. He sloyt badly, and was always restless at night. His bounds were usually costive, and after an openient he passed much mucus. He stimmered at times, and the muscles of his face would often twitch. The specimen of his urine shows to me was very acid and of specific gravity 1424. It contained no trace of albumen; but there was a cornions deposit of unic acid sand. After I had seen the boy he slid not improve. The albumen became more frequent, and grander costs and blood-corposeles begon to be discovered. On one occasion, a healine met There was never any truce of ordeans, and his heart and polse were normal.

In this case the feverish attacks were no doubt attacks of neute gastric cases. Apart from this symptom, which may have been only an accidental feature in the case, and had probably no other influence than that of aggressing the tendency to flatmence and acidity, there can be little doubt that the boy was suffering from granular kidney. It seems probable that there is a connection between the passage of red sand and the hidner degeneration for I have noticed the association in other instances. Certainly, in a case where a child habitsofty passes large quantities of aric and crystals, I should be disposed to four the occurrence of linguish flames; and the occusional pressure of a trace of albumen would add strongth to my approhensions.

The after-course of this boy's case is interesting. He was sent to the scuth of France, and passed a somedentile time at Caraca. Dr G C Bright under whose care the boy was phosed, informs me that on arriving at Carnes the urine contained one-eighth of albumen, and that its actiment showed numerous granular costs and much renal epithelium. After a stay of time menths the water had caused to contain albumen or costs, although there was still an oxymicial deposit of unic acid sand. Its density was

babitually 1.025

In this boy there was no hypostrophy of the heart; and no absormed benion of the pulse was ever noticed. Although the albumen consed for a time to be present in the urine, it is impossible to suppose that all structural lesson of the kidneys had disappeared. This is no doubt another instance of read disease authors albuminums, or rather, with intermittent albuminums, for that albumen and casts will eventually reappear can scarcely be doubted. It is curious that a sister of the patient suffered from similar symptoms.

When the kidney is the sent of sneylood degeneration there is no necessary allounteers, and even increased socretion of urine is not an invariable symptom. Dr. M. Litten has published the details of four cases which place the trath of this statement beyond a doubt. In a case which was under my own care—a little girl seven years of age—peneral orderns had been persent for two years, succeeding to un attack of statistics. The child suffered from argular curvature of the spine of some standing. Her beer and spicen were much enlarged, and felt very dense and resisting. Enlarged meaniteric glands could be detected in the abdomen on deep pressure. The average quantity of water passed in the twenty-four hours was twelve success.

It had a regions deposit of lithates. There was never any albusses, nor could any costs be discovered under the microscope. Its density varied from LOGO to 1.025.

In this case, where the liver and spleen were evidently the seat of anyhold degeneration with probable enlargement of the same kind in the unsenteric glands, it is difficult to suppose that the hidneys had entirely except any participation in the disease. Probably only an early stage of the degeneration is characterised by absence of albuminum and a scarty secretion of units. As the disease becomes more advanced, the quantity of water secreted is more copious; it contains albumin—at first in small quantities, afterwards in considerable amount, and the specific gravity of the fluid is high. Bened epithetium with Lyuline, granular, and often faity ends, nor

be seen by the microscope in the deposit.

There is a form of renal disease from which children of various agreement prouv to suffer, which appears to be in many cases a temporary adment, but which produces very definite symptoms. The discoder is indicated by pallor, weakness, meeting, constitution, sometimes by sockness, and in every core by a remarkable absence of the natural clusticate of the skin. This last of charticity is a very characteristic symptom. When the skin of the abdoract is pinched up, it remains wrinkled, or only slowly recovers its smoothing On examining the vater no albumen is found, but the quantity is small and its specific gravity is four. Evidently sufficient solids are not discharged by the kidners; and the retention of effete matters in the system, owing to this renal implequary, is apparently the cause of the symptoms. A case has been already referred to in the elupter on anterio fewer, in which a dailed connacecent from that discuss passed for many days no more than eight or ten ounces of urine in the twenty-four hours, with a specific gravity of 1.0th. He was excessively feeble, stupid, and lethargie: his skin was markedly inclustic; and it was only after the secretion of unter had incremed, and its density had risen, that his physical and mental weakness passed off, and the normal elasticity of his skin was restored. It was calculated that this loss recreted by the kidneys, in the twenty-four hours, no more than two and three-quarter grains of solid matters for every pound of his weight-a quantity which is of course considerably below the average amount.

The quantity of save possed delty in childhood is proportionately greater than it is in adult life. In the East London Unitdren's Hospital I caused the union of thinteen selected cause, in which kidney disease could be excluded, to be collected for the twenty-four hours; and calculating roughly from the specific gravity, it appeared that the average quantity of solid setting passed from the hiddens in this time was five grains for every pound of the child's weight. The ages of the children were between four and traveurs. In the adult the daily quantity has been estimated by Dr. Parker to be there and a half grains per pound weight. My experiment was of course a rough one, making no presencious to mathematical accuracy, but the conclusion arrived at was, no doubt, sufficiently near the treat to

be useful as a guide in practice.

I believe quite young children sometimes enfer from a temporary deficiency in the socretion of urea, although, as it is impossible to collect the whole quantity of urine passed, I can bring forward no positive existence in support of this statement. Some time ago I saw a male infart seven works old, who was brought up at the breast of a very healthy mother. He had been perfectly well for the first from works after his high. He had then began to remit user fluid and could state at the same time his howels had become obstinately confined. This state of things had one named for three weeks, the infant becoming thinner, and his boson's only acting after an aperiora or onems. On the morning of the visit he had that hove relieved after five days' constipation. The child was thin but did at look ill. No sign of disease could be observed about any part of his tody, and the belly was not estracted. The skin was excessively melastic. It lay on the abdomen in loose wrinkles, and when peached up, the folds remained exactly as they were left without smoothing out. No urine could be obtained for examination. An apericut possiler was given, and small does of the infusion of seums with glycoonie were ordered three times a day. After two months the clusticate of the skin had partially returned, and escatually it was perfectly restored. The return of elasticity in the din was accompanied by progressive improvement in the condition of the child. The vomiting ceased soon after treatment was begun; but the rostive state of the bowels remained a trouble for a considerable time.

The above case represents a form of demograment which is sometimes not with in the infant. It is not so collings case of gastric catarric such as is common in early infancy, for in this disorder the elactivity of the thin is in no way interfered with. Names and comiting, constigation, a dry, inclustic skin, and slight albuminaria, form a combination of symptoms constantly met with in cases of defenced renal accretion in children whose water can be tested, and also in adults, according to Sir Andrew Clark. It seems, therefore, at any pute possible that diminished functional activity of the kidneys may produce similar symptoms in the infant. Kjellberg has observed a frequent connection between intestinal catarril and purcuelarmating inflammation of the kidney in the young child, and mentions as one of the characteristic symptoms of the kidney complication a dry, tough skin without elasticity. In every case, therefore, where we find that condition of the skin in a young subject, we should examine very carefully for signs of twnal discuss.

Dispeccio. In examining for albumon a specimen of the urine passed after the first meal in the day should be taken, and the fluid should be afterwards set aside in a conical glass in order that solid particles, if any, may subside. The deposit should be taken up earefully with a pipette, and placed in a similow cell made by comeaning a thin ring of glass on to the onlingy microscope slide. This, covered with a thin glass, should be

carefully assirched for custs of tubes.

The complete alternor of alluminuria and casts is no sufficient indication that the kidneys are perfectly healthy. It seems probable, from the mass which have been narmed, that a certain amount of disease may exist in the kidneys although the urine presents the characters of health ; stal it is now an established fact that considerable unyloid degeneration may exist in the organ without its presence being betrayed by any absormal condition of the urinary secretion. In all cases where renal disease is exspected, although no alterminuria can be discovered, it is well to cause the whole amount of water passed in the twenty-four hours to be collected. A calculation can then be made from the specific gravity of the find, by means of Professor Haughton's tables, which will give a rough estimate of the quantity of ures being exceeted in the course of the slav stel might. If at the same time we ascertain the weight of the child, the amount of solid matters passed for each pound of his weight can be easily calculated. A healthy child should pass daily between five and six grants of uren per pound of his weight

If albuminum and masts can be detected, it is not always may to decide upon the nature of the hidney lesion. The presence of saryhad degeneration of the liver and sphere renders the same condition of the hidney very probable. A chrome from of Bright's disease succeeding to an acute attack, such as an attack of scarbitinous rephritis, is usually due to the fatty hidney (chronic persurbymatous nephritis), but this form of Bright's disease may also, like the contracted granular kelney, begin insoliently. If alluminum and costs are present without dropsy, the kidney is probably granular.

The constant passage of red soul from the hidneys is to be regarded with maisty, for in each cases Bright's disease may be developed after a

time, as in the case of the child before referred to:

Progressor. - When Bright's disease is comblished in the child to. when alleanen and casts are established present, the prognosis is very anfarourable; for such a condition, if it do not destroy life manufaced, must greatly increase the danger of any intercurrent malade. Such children of affacked by passanonia or pleansy, are very likely to die. In the case of anyloid kidney the prognosis is, perhaps, less unfavourable than in the other forms of Bright's discuse ; for it seems possible that, if the curous suppurative process which has excited the structural charge can be removed by operation or otherwise, all the symptoms of kidney derangement may disappear. That such a happy termination to the illness is possible, is proved by a case published by Mr. Burwell, in which, after the removal of a scrofulous joint, all-manurus and costs ceased after a time to be found in the urine, and the child grew up into a strong, healthy woman. From this case we may learn that the existence of amyloid disease of the kidneys as no har to the successful issue of operative procedures; but that on the contrary, surgical interference in such rases is targently called for.

Mere remainted opensy, without allours invariance in the large of sense Bright's disease, as probably in most cases a merely temporary condition which under suitable treatment, may be rapidly recovered from. But if a child labitually pass large quantities of uree acid send, or if he laws more than one attack of sense Bright's disease, even although the urine hare been acoust in the interval, and return to a leadily state after the symptone have passed away, we should regard the possibility of his ultimately detail oping manifest disease of the kidneys as one not to be entirely excluded

from consideration.

Fruitment.—In cases where we find deficient secretion of urea, without allounismize or signs of organic recall disease, we should take case to unload the bounds by free purgatives, unless, as in the case before referred to, the child be just convalencent from typhnid fever. In ordinary cases gray peoples and julgitus may be given in doses samulée to the age of file, child. He should be made to drink freely of some harmless fluid and thin burley-enter assectmed and flavoured with samilia as very media as a uncolargenous discretic. The openent should be repeated as often as secunderable to stours complete relief to the bowels; and in addition the patient may take a mixture containing either of potash with fincture of non-venica, or a few drops of fincture of chalart. The child should not be allowed too much animal food. Fish is better for him than butcher's meat, and he should take plenty of milk and green vegetables. If booth he allowed it must be perfectly fresh, and not be made from "stock." If there he anomia in these cases, iron can be given after a time.

If a child be the subject of unloabted rend disease, it is of the ninest importance to attend to the working of functions the impaired action of which will increase the labour of the kidneys. The akin should be encouraged to set by a shift topid both, by surm clothing, and by careful produces of the causes of skill. The patient should be densed from head to foot in flamed or other sourm seedles material, and should take regular exercise in the open air. The besods, if inclined to be costive, should be kept relieved by specients; and small doses of semm, or podophylline and belladouna, or a nightly dose of Hunyahi Janes water, as recommended in the chapter on constitution, are very useful. The patient should est springly of flesh ment; but milk and fish are smaller, and a due proportion of furtureous and segstable matters should be included in his diet. If the amount of albumen is great, it may be advaniable to put the child for a time upon a diet corpositing merely of milk and broad. Certainly in such cases animal food should be taken with cention, and should not be allowed every day.

Climate is a matter of very great importance in cases of chronic resuldisease. If possible, the child should be removed for the winter to a neighbourhood where the air is fairly warm and sky. Here he can pass he time out of doors without risk of chill, and the beneficial influence of such a change is often very remarkable. The albumous and custs may quite disappear from the urine, and for the time, at least, the health may

seem to be completely restored.

Of medicines, iron is the best remedy, and the percharide the best preparation. This soft has a distinctly dimeric action, especially if well effect with water. Its influence in premoting the renal accretion is increased by the addition of dilute acetic neid and solution of acetate of ammonia, as suggested by the late Dr. Bosham (see page 730). The frenglit may be sweetened by glycerine or by a few drops of spirits of abtroform.

If an attack of neats Bright's disease come on, with elevation of temperature, ordern, and head symptoms, relief may be specifily obtained in the unjointy of cases by free purgation and packing in a blacket bath, as recommended in cases of sourlatinous nephritis (see page 46). The infinence of energetic purgation, too, is most striking; nothing relieves head symptoms so quickly as a good sweeping specient. A useful from is the combination of compound julip possibly with compound semananty powder. Enough should be given to produce four or five copious exacuntions. Elaterism is too uncertain in its action to be suitable for children.

If the allowninum persist after an attack of the scate disease, from should be given directly the temperature becomes normal. The drug may be usefully combined with strychuin and arsenic. A child of eight years old may take three times a day twenty drops of the hig ferri perchlorals with two of hig strychuin and four of hig arsenieds in a large transplassful of water assected with givenine. This medicine should be given directly after food, lost it cause massa. Gallic unid has been recommended, but on account of its tendency to constigute often seems to de more better than good. The first necessity in these cases is to promote first excretion from the bowds. If this function be interfered with an exhibit can be of much value. On this account iron often seems to not better if given in the form of the sulphate with sulphate of magnesia and distrementally but the other form is equally, if not more, serviceable, if care be taken to keep the bowds five. In obstimate cases function (the chlorologisms of resumiling) is said to busten the desapparature of the allowers after an acute attack. This drug may be given to a child in desses of from two to five grains. It tinges the urine of a residish colour. Beccarlly,

obloral hydrate has been given with the same object. It can be prescribed to a child of five years of age in doses of three or four grains three times a

day.

A fatal ending in uncomplicated cases of shronic Bright's discuse from exhaustion and dropsy must be rure in the child. I cannot remember having not with such a case steept in connection with survival discusand there the peacest distribution of the degeneration furnishes other resons for the condition of the patient. Chronic kidney discuss as usually fatal in young subjects through the occurrence of some inflammatory complication. Plearing and parameters in such cases are excessively diaggeous. They must be treated with stimulants and counter-critician. The check and back should be repeatedly dry-capped; the bowsts should be freely acted upon, and the strength of the patient must be supported by somable quantities of memoretened gin.

If the droppy in my case is copious, it must be irented as recommended under the head of Scarlatineous Nephritis (see page 46). Pilocarpine is almetimes useful in these cases. Occasionally it may be necessary to

puncture the legs with Dr. Southey's trocars.

CHAPTER III.

CALCULUS OF THE KIDNEY.

The occasional passage of red sand from the bladder in childhood is not an uncommon occurrence. As a rule, little pathological significance is to is attached to it. Uric soid is very liable to be formed if food is taken largely in excess of the requirements of the system. It is not even necess sary that the food be mitrogenous to produce the result; for as Dr. Garrod has observed, it is a mistake to suppose that an animal dist must tend more to the formation of uric acid than a vegetable one. It must be reaumbered, however, that the presence in the urise of a deposit of little acid or its salts is no proof that any excess of the and is formed and secrytel. The increase is often only apparent. When the urine is scably from deficiency of water, the uric acid may appear to be in excess. Again, great scidity of urine may cause a deposit of une acid. The nextral athetes are more soluble than the acid lithates, and those than uric arid. Therefore, if the urine is full of neutral salts, any cause which will remove a part or the whole of the base will throw down a preripitate. The addition of send will do this. Thus, if very and uring be secreted into the bindder when this already contains a neutral or alkaline urine, the and shitracts the base from the pentral salts and a deposit is formed at core.

The uric and appears in the urise in the form of crystaline grams, or, if very abundant, as a red sandy deposit. In infants and young children there appears to be a special tendency to aric acid deposits, and these may be through down in the kidney itself before the urine has passed into the blabber. The so-called uric acid infantions of the kidney, forming yellowish red streaks running in the direction of the pyramids, may be found after death in the youngest infants—in them, indeed, more frequently than in oblic children. These infarctions consist of anosphous urale of amounts mixed with crystals of uric acid and occupy the straight takes of the pyramids. They do not, any more than the sandy deposits in the urine, indicate the cristence of kidney disease. They are due to ascessive feeding, on, in young takes, to the increased natural phone of tions elements which must take place after birth in consequence of the acid-manginuded processes of digestion, respiration, and generation of

heat.

A deposit of crystals of aris acid may be formed at any part of the unnary apparatus. The arimary intelles often centain such collections. A particle of crystallised aric acid is deposited in the certical part of the plant. It may remain in this spot, or may pass further down the arimary apparatus into the straight tules or the palsis of the kidney. In either case it is apt to become unlarged by successive additions to the original nucleus. Great irritation is often caused by the passage of these fragments, and even minute crystallins particles, if with slamp angles, may or scrutch and wound the delicate numbers thing the fine tubules of the kidney and calices of the pyramids, as to be a cause of homorrhage. In spite, however, of the frequency of early deposits, the urine in cladbood does not, as often as might be expected, contain an admissare of blood. At least, an intimate bleshing of the blood with the urine, such as a known to be characteristic of nead homorrhage, is in the claid conquestively saw.

Besides are scal, evalute of line concretions are not uncommon in children. These are dependent upon the same causes as the preceding. According to Schmack, aris until is converted by exidation into evaluate acid, and this is readily decomposed by both acids and alkalies, splitting up into exalic acid and area. The exalic acid at once combines with the base of any line salt which may be present, and is precipitated as the insoluble exalute of line. This process may take place in any part of the arimary pussages, and if crystals of exalate of lines are found in users arise believe the fluid has laid time to cook it may be interred that they have been formed stande the body, and we should think of the possibility of micross.

Besides une acid and evalute of line concretions, small calcula of the strates of anamonia and soda may be formed. Often the concretions are compound, and contain a nucleus of unic acid cound which evalute of lims or units of anamonia has been deposited. If the concretion be encounted with phosphates, it is a sign that arritation has been set up in the blables

or polyss of the killing.

Countries.—Some children have a greater tradency than others to the deposition of une acid in the urinary passages. This tendency often runs in families, and is then commonly associated with the gouty constitution. The form of scrotals which is connected with a stout, heavy build, and much flabbiness of flexis, is also said to be distinguished by a similar tendency. In both of these cases there is no doubt an inclination to gusting disturbances and the generation of acid in the stomach. The actual deposition of unic acid crystals in the form of sand and gracel is upt to be excited by stressive or numbels one dict-especially of indulgence in the new fermentable articles of food. Thus, large quantities of ferinaceous substances, particularly where the starch is imperfectly cooked, and of fruit or sweets, may give rise to the formation of seid in the digestive organs. Too close confinement to the house, especially in cold damp weather, may in some subjects load the unne with unc acid or its compounds. Indeed, any influence which interferes with the assimilative processes, such as fest, grief, and other depressing passions of the mind, over-fatigue of the body, temporary febrile silments—all these rauses may determine a procepitation of uris acid in the urinary passages. According to Dr. Garred, concentration of the urms from deficiency is the amount of unter exceed by the kidneys is a common cause of gravel in early life. In those cases the habitual passage of red sand is computible with every evidence of good Amongst other cases he refers to that of a boy aged five and a half years, whose urine from day to day contained eather une acid caytals or deposited a copious red sediment almost immediately after it was vooled. The whole quantity of urine persod in the twenty-four licum was only sixteen outcos, with a specific gravity of 1.031. Directly the child was made to take more finid, so as to increase the quantity of under passed from the kidneys, uric acid consul to be discoverable in the secretion.

Symptoms.—The passage of the ordinary lathutes is no more a cause of irritation in the young child than it is in the adult. A balle may pass water thick and milky from the presence of armos without showing that he is smaller of any unusual sensation whose various the contents of his thatler. When, however, free mic acid is discharged with the urine, we assally notice signs of discondert. Water is passed more frequently and in smaller quantities. The child screenes and strains during its passage, and, if old enough, complains of pain in the arction. In these cases we shall often find red gritty matter on the infant's disper, or red sand at the bettern of the chamber-pan. Sometimes, this irritation is a case of wetting the bed at night, and therefore the water about always be examined for time and divided in cases of nontarnal incontinuous of urine.

While still in the kidney these concretions may give rise to few or even no symptoms. Sometimes the only sign of their presence is a more or less copious admixture of blood with the empay scales. If the concretions are of some size, the homorrhage may be accompanied by attacks of pair in the kidney. Homotoria in children, especially a infants, is nearly to be attributed to this cause. In the case of infants a shim of bright blood is noticed on the set disper. In other children the blood is untinately blended with the urine, and the next may have a deep red colour if the homorrhage by copious. The urine is small, deposits allumen on boiling, and often crystals of unic scid can be discovered with the abun-

dant blond-surpuscles under the microscope.

A first gark, aged four years, the minhs child of healthy purents, was admitted into the East London Children's Hospital. No linkery of gous could be discovered in the family. Of the other shaldren, have had died, one from whooping cough, the others of brain discuss, nature anknown. The patient herself had always been a bealthy child, with the exception of an attack of varicella in infancy, until twelve months before admission. At that time the mother had begun to notice that the child's water contained below. At first this had only occurred about once a week; but the frequency of the hermorrhage had gradually increased, and during the previous fortnight blood had been passed every day. The morring onne, passed after the night's rest, had, however, been always incoloured until a week before admission; since that time the presuge of blood had been continuous.

At first the mother had noticed no other symptoms, but after the hemorphage had continued for several menths, the patient had begun to complain of pain in the left side and back, at first only occasionally, but latterly several times in the day. The child cried bitterly, and attempted to refere her distress by banding her body backwards arross her mother's

knee, with her head and legs lunging down.

On admission, the girl was in good condition and had a florid complexion. Her weight was beenty two pounds ten ounces. Her her and spleen were of normal size, and the heart and image were healthy. The abdoness was unusually compressible. The north and time arteries could be felt pulsating on deep pressure, and both kidneys could be felt. They were not bender when bouched, and seemed in every way normal. She passed unter more frequently than was natural, but there was no pain in microgriphon. Her skin was not bursh, accord fairly well, and there was no sign of ordern. The urine was show with blood, of specific gravity 140%, theyw down a copious precipitate on beiling, and showed an abundance of blood-corposales under the microscope. After a few days stellate crystals of uric acid were also discovered in the sessence.

The child was kept in bed, and was given a mixture containing carbonate of potash. The amount of blood in the enter gradually decreased, and in five days and quite disappeared. The urine them because perfectly normal, and caused to contain albumen or blood-corpusates. There were never any signs of casts, of purulent matter, or of mineus. No pain was noticed during few posidence in the hospital, and she was soon discharged. About a mostle ofterwards she was readmitted with the same symptoms, but they quickly disappeared as before with rest and alkalism. Her ten-

peraltire was always normal.

This case is a good illustration of the symptoms produced in children
by renal concretions in the hidney. It would be difficult to situitute the
hierarchies to any other cause. The significant fact that the bleeding or
correct for the next part after exercise, and that until the amount of livest
became excessive, the unter son clear in the morning when the child first
rose from her bed, were strong arguments in favour of urinary concretions. The patient, besides, was in good condition, and of a healthy appearance, and sithough her hidneys could be felt on polyation, no increain their size could be detected. Leafly, crystals of time acid were found in
the soliment.

Examination of the urine in these cases often gives a negative result. Calculus may exist in the hidney authors giving rise to symptoms of any kind. Between the attacks of hornaturin the water may contain neither theed nor albumen, and unless sand or crystals of unic said be negatly passing, it may redden littens paper but faintly.

Sometimes the invitation produced by the presence of the calculus in the pelvis of the kidney may set up profits. The stone then usually be-

comes enlarged by deposition of phosphatic salts upon its surface.

A child was admitted into the East London Chibiren's Hospital, suffering from tubercular meningitis. After death, which took place in two days time, besides the morted appearances usual in such cases, the left kidney was found to be extensively discussed. The organ was much enlarged and contained about two causes of creasing pas. In the interior it was halfored into cavities, and its proper substance was almost replaced by caseous matter. A calculated the size of a cherry-stone was impacted in the upper part of the ureter. Above this, the ureter and pelvis of the kalner was much dilated. In this case, no doubt, the stone had first, by the irritation it produced, set up pyclitis, and had then become impacted in the arcter, preventing the escape of the puredent matter.

When the concretion passes from the kidney into the ureter, and downwords into the bladder, there is always pain; but the child suffers for less than an adult would do under similar circumstances. Sometimes an attack of abdominal pain in a child attributed, as all such pain is upt to be, to abdominal demagament and colic, is followed by symptoms of store in the bladder. It is therefore desirable in all cases where pain, more than cedinarily severe, appears to be suffered, to examine the state of the child's water, and imprint of the narse whether sund or graved has been seen at

the bottom of the classifur-pun-

If the stone becomes imparted in the proter, serious consequences any ensite. The irritation of the foreign body in this situation may act up or flammation, and give rac to thickening and contraction immediately above the scat of the impediment. Higher up the writer becomes greatly distincted, and the polyie of the kidney may suffer dilatation. In some contraction, may flatten out the kidney into a thin walled syst. This is one form of brekrosephrosis.

When the stone has entered the bladder, urgent symptoms begin to be noticed. This affliction is more economic to boys than in girls; probably for purely assummed reasons. The methys in gurls is short, strught, and, when the child stands openight, almost vertical. In boys it is long and simmons with a double bond. In the bladder the stone produces great irritation. Princism is common; and there is usually pain, which is inenessed by exercise. During micturition the boy enew with pain, which be refers to the end of the genital organ, and endeavours to relieve by equeraing and rabbing the part with his fingers. The flow of prine often stops suctionly, from the stone being carned by the flow of water into the neck of the bladder, and there forming an impedment to the escape of the Consequently the water is voided with effort, and the straining may give rise to prolupse of the rectum. Actual retention may occur, the stone being tightly grasped by the sphineter tester, and imported at the beginning of the prostatic urethra. A little pure bright blood may be passed at the end of nacturities, and the arms often gives evidence of seters calarrii of the bladder. Any of these symptoms occurring in a boy algorid make us inquire very carefully into the course of his complaints. It must not, however, he forgotten that very similar symptoms may arise from different reasons. Dr. West has pointed out that in cases where the prepare is abnormally long, with a narrow opening, its edges may become very nors on account of the difficulty and dony with which urine is formed through the ordice; and this may give rac to much pain in uncounition,

Dispassion—On account of the frequency with which mic acid concretions are found in the urine of children, it is evident that the delicate membrane limits the tubules of the kidney is liable to be exposed to injury from the sharp subject of the crystallino masses. Consequently, homorrings in such cases is no matter for surprise. The worder, indeed is that it is not a more remains symptom of une and sand in young persons. That it is not so is probably due to the fact that the une acid is commonly deposited from the mine in the bladder itself, and not at a higher point in the universy apparatus. See Thomas Watson has recorded his opinion that many of the obscure cases of homotories in the adult may be referred to rend calculi. In the case of children it may be had down as a rule that rend homorrhage occurring in a child otherwise baild down as a rule that rend homorrhage occurring in a child otherwise baild by an accompanied by an symptoms, nor by homorrhage from other ports of the body, is, in the majorate of mass, to be attributed to the irritation of crystalline masses in

the inbules, calices, or palvis of the kidney.

Not long ago I saw a little boy, agod ten months, who for aix weeks lind been passing water mixed largely with blook. Sometimes for a lew days together the water would be clear, but the hemataria speedily returned. The specimen brought with the child was bright crimson in colour, and consisted of blood and untue intimately blended together. It had a slightly asid praction. Many blood-suspenseles were seen under the microscope, but no crystals of any axid could be detected, although the medical attendant had occasionally found them in the sediment. The child had been brought up by hand and fed upon cow's milk and water. He had no teeth, could not stand, and showed signs of being under-nourished. The bowels were confined habitanily; otherwise he seemed to suffer no discombrt, and was and never to be previous or fretful.

As the infant was coulently insufficiently fed, I rearranged his diet, or hering one meal in the meaning of contined (one tenspoonful) with cow's milk, two meals of Nestle's milk food, and two or three meals of Mellin's food with cow's milk diluted with a third part of burloy-outer. I also prescribed a machine containing the infusions of seams and gentian, so as to not gently

upon the child's bowrle.

Some months afterwards I heard that the bleeding had continued for a

few weeks longer; that the child had then seemed in great pain for a day and a night; but that after this the enter had become clear, and had ever aince been perfectly free from blood. The nutrition had began to improve

inmediately upon the change of diet.

There can be little doubt that the hemotoria in this case was the consequence of irritation of the kidney by a small angular concretion, and the pain spokes of was, in all probability, an attack of renal colle, reused by the passage, or attempted passage, of the little calculus down the useter. In cases such as this, the concretions must be looked for eartfully in the arine passed at the and of a fit of color. They are often so larger than a mustard-seed, or even a small pin's head.

Proposite.—The occasional appearance of free time and in the tirine of infants and children is of no consequence whatever. The frequent principal of simily particles is of greater moment, for in these cases we are justified in fearing the formation of a stone in the bladder. A nere possing home-turin should not have too much importance attracted to it; for it is peshalle that a certain coming of blood may occur in the kidney, as a consequence of irritation from small crystalline fragments, which may be utilized as washed away. Repeated homography from this source is, however, to be regarded with anxiety; and if there are signs of pain in the renal region preceding or accompanying the flow of blood, we have remon to four the presence of a calculus, and further all-consequences are

to be auticipated.

Treatment.-The frequent appearance of unic soid crystals, or of sandy deposits, or even the habitual pressure of unites in a clabbe water, should make us inquire very carefully as to the food he takes, and the general conditions under which he is living. Such a child should live plunts, He should take most once a day with regetables, and a light custant or batter pudding: For his other ments he should have milk and brend anibuilter, with even-confly the yolk of an erg or a little bacon for his breakthat. Cure should be taken that he does not overload his shouark, and the quantity of furnaments food he sats should be duly proportioned to his power of digesting it. Sweet things should be given to the child with caution; and all cakes and borouts between mouls should be strictly ferbuilden. He should take exercise freely in the open air. His skin should be kept in good order by complete washing every day, and in the colder mentles he should be dressed from head to foot in some warm weeker material. Great attention should be prid to the tentilation of his bedroom, and in the winter he should be dressed and undressed in a vellwarmed room. In the case of an indust rigilages should be exercised that the child does not take too large a quantity of food at one time, and that he is not burdened by too much farineeous matter to his west, Clearlines and pleaty of fresh sir must be always insisted upon.

In addition to the above measures, care should be taken that the patient drinks sufficient fluid to heady dilate the renal secretion. Remembering that a concentrated state of the arise is alone sufficient to give rise to sandy deposits in the urine, the shilld should be made to drink half a tumbler of water, fasting, one hour before lood, twice a day. This simple procuntion in many cases, will at once put an end to any appearance of suph. An infant may be given thin barley-water from his bottle with the

same object.

For medicine, alkalies, such as the citrate of potash, should be given, and the treatment must be continued for several weeks. If hemograps occur, perfect rest in bed must be enforced. These cases solden require strptics, but if thought advisable, a few grains of gallic acid may be given

with dillate sulphuric neid twice a day.

If, from attacks of pain or frequent homorrhages, it becomes evident that the child has a calculus of the kidney, eitrate of potash should be given in sufficient doses to keep the urms alightly adcaline; and this treatment should be persecured with in the loop of dissolving the concretion, or at any rate of reducing its size sufficiently to enable it to escape by the protect. If great irritation and pain are produced by the continued presence of the calculus, and the health and strongth of the child seem to be acrisually affected, the question of pephrotomy should be considered.

In an attack of nephritic colis, the child should be kept under the infastice of morphia, and hot ion-sutations must be applied to the abdoncu.

CHAPTER IV.

TUMOURS OF THE SHONEY,

Truccus of the hidney are occusionally even in children, and generally occur in the form either of a succountous growth or of a hydroxythrous

Surroun of the hidney constitutes the onlinesy form of reml emperaget with in the child. It occurs usually at an early age (the cases which have come under my notice have been all under three years old), and is usually confined to one side of the body. In the kidney, as in other or-

game, the growth often reaches a very large size.

Morbid disability.—The surcoin is mutilly of the round-celled variety; but the transcur often contains, in addition to surcoin tissue, striated mascular tibes scattered or arranged in bundles. Under the microscope these transcurs are found to have a fibrillated structure, some fibres being slightly spirally shaped with an indication of a nucleus; others, more cloupsted, with signs of transverse striation; others, again, well-developed, with distinct striation. But even in the best developed fibres no sign of a surchemum can be seen. In some cases the new miscular and surcombous tissue is dispersed through the labors substance, and the transcur is then really a transcur of the kidney. In other cases the new tissue seems to be separated from the kidney substance proper, although lying within the capsule; or it divides the organ into two parts without, as in the other case, infiltrating its substance. It has been suggested that these growths may be derived from the remains of the Wolffan body.

Symptown.—No pain scenar to attend the development of these tomours, and at first there is little interference with the general health. Consequently, the earliest sign to attract the attention of the attention in the annual size of the child's bulls; and the nother often complains that

the belly feels harder on one sale than it does on the other.

On examination, in such cases, we find a globular swelling occupying one side of the abdomen. The swelling is usually little mountle, and does not descend or moves very slightly, in inspiration. Its berders are rounded, and there is no edge felt, as is the case with the spicen. Its substance is soft and clastic, so as to course an imperfect sense of fluctuation. Below, the fingers can be pressed between the lower books and the brits of the prices, above, the tumour passes beneath the fiver or on the left side is continuous with the spicale sulmoss beneath the false ribs; externally, the swelling reaches backwards into the loin, and there is soldern any intestinal scenarios to be detected between it and the spine.

As the introor grows the only inconvenience felt is the weight of the mass in the abdomen. The appetite is good, often exceptionally keen, and patrition is fairly performed. The write is usually normal, although in some cases it may contain albumen and blood; and towards the cul it

may be scanty, with infrequent micharition.

After a time, as the size of the growth increases, secondary decurp-

ments from pressure begin to be noticed. The earliest sign that the growth is interfering with neighbouring parts is usually as calargement of the superficial voins of the abdominal wall from pressure upon the resa cara. This is often followed by orders of the lower limbs and scrottim. Sometimes the liver calarges from passive conjection; and dyspinon may be induced from pressure upsurds of the displanges by the renal mass. When these signs are noticed autition becomes affected, and the still is not far off. The child gets thinner, and soon wastes rapidly. His apparament becomes inchestic; aphthia develops in the mouth, and he sinks and dies. Before death the enacciation may be extreme.

These symptoms are well illustrated by the case of a patient in the East London Children's Hospital, under the care of my colleague, Dr. Donkin, through whose kindness I had several opportunities of examin-

ing it

A little girl, aged two and a half years, was brought to the hospital on account of a swelling of the belly. The nother stated that she had to-ticed three months before that the belly was large and hard on one sale, and that a dictor had said there was a tuneour of the abdomen. For a month the child had been languad and fretfal, picking her nose, and monting in her sleep. Now and then she had complained of abdominal pairs, and once or twice she had complete core disposed to be

costive, and the water was pressionally maky (from lithates).

The child was full-grown for her age and well-nourished. She did not look ill. The abdomen was large and full, especially on the right side, and the superficial veins were distended. On polyation of the brilly a large, oval, smooth mass was felt on the right side, reaching from the liver to the lased of the brins of the pairies. The fingers could be passed under the lower berder for the tumous, and allowe could be pushed a little way between the upper border and the liver, the edge of which could be distinctly felt overlapping the upper part of the mass. Anteriorly, the swelling reached beyond the middle line of the belly, and its limits could be distinctly felt rounded and reacting. Pesteriorly, the tumour passed backwards into the renal region, and its boundaries in this direction could not be accordained, although when the child by on her left side the resonance of the intestine could be made out posteriorly. In front the colon could be detected lying on the surface of the swelling.

The whole tumour was vary slightly moveble; its surface was smooth; its substance clastic, and it folt like a team bag of fluid. There was no sacries; no enlarged glands could be folt in the groins or elsewhere; the edge of the liver reached two fingers' breadth below the ribs; there was no unlargement of the sphere. In order positively to exclude fluid, an exploratory puncture was made into the turnous, but nothing but a little blood was withdrawn. The tangersture renamed normal after the puncture.

For a fortnight after the rinbl's admission there was little change in her condition. Then, however, her temperature rose; she vomited, and began to look ill and cureaven, and a pneumonia developed in the lass of the right long. The urms became indensely arid; it was loaded with urates, and deposited large amounts of one and on standing; there was also a trace of alternoon. The lives calarged, the voins of the abdomiss! wall became ongarged with blood; ordens occurred in the lower limbs; the face got dusky; general convulsions came on, with epistanis and bleeding from the cars, and the child died in a few minutes.

On examination of the body a round-celled surconatous temour, the size of a fortal head, was seen occupying the lower two-thinks of the right kidney, infiltrating its tissue. It was covered by the renal capsulo. Its substance was of soft pulpy consistence in the centre, harder and firmer towards the circumstreases. There was one large homorrhage into its lower part. The tumour payonal upon the inferior was cave, which was distousled by a large decolorised thrombus, perforated in the middle by a channel of the diameter of a geometrial. The thrombus resulted from the level of the tumour operands to the right centricle of the boart. The liver and sphere were both much congested.

This case may be considered a typical comple of a rend functor. The only dealet possible was as to the nature of the swelling, and this the exploratory paneture removed at once. Final being these consided, the must of any other form of solid growth made the diagnosis of success.

comparatively an ensy con-

Surcounters training of the hidney generally grow registly, and the common of the disease is utilize protracted. Death often necessar within a year of the swelling being first discovered, and in the longest case life is

rarely prolonged beyond eighteen months.

Hydroxykouse is slayed invariably in children a congenited affection. It is often associated with some form of arrest of development, such as children, havelin, imperfected area or absence of the prostate gland. Both kidneys are more often affected than one alone, and the most common cause is impervious nesters or an imperfecte urethen. According to Dr. Englisch, the obstruction may take its rose in the valendar folds, situated at the apper part of the obstruction to a curving of the mucous mentioner at the orifice of the arctima into a directication.

In rure cases the discuss is nequired during childhood from importion of a calculus in the preter. The other causes of acquired hydromphasis, via, retrofesion and prolapse of the words, etc., do not come into play

until a more advanced period of life.

Whatever be the cause of the retention, the course of the disease consists in accomplation of seine in the pelvis of the haloey. The pressure of this fluid produces very serious consequences. Every degree of dilatition of the parts is seen according as to whather the fluid can partially escape or is wholly retained. In every uses the retail pelvis is greatly dilated, but there are many degrees of alteration of the kelinsy substance, from more flattening and toughesing of the pupills to actual consensor of the organ into a membraneous see filled with fluid. If the obstruction is low down to the meter, this tube is also dilated and its wall thekened. The fluid has a low specific gravity, and contains the elements of usine all though in feeble proportion; i.e., area are seal, under, and often crystals of scalate of line. Its praction is family altains. Its colour is clear under or turked, and may be yellow from put or reddish from blood. Some times it contains epithelium, and in the cases the consistence is increased to a thick fetty fluid.

Symptoms.—Although almost invariably congenital, the hydronephrosis is often not noticed until several months or even years have slaped from birth. The mother then observes that the abdenous is enlarged and that the chief swelling is limited to one side of the belly. Her attention bring thus directed to the child's abdomen she finds that this progressively in-

creases in size, and a medical practitioner is consulted.

The tunners is a painless one and forms a soft chastic smelling in the situation of the kidner. The cyst sometimes reaches a large age, and may cause great inconvenience by its weight, or interfere with respiration by pressing upwards against the disphragm. The bunder region on the
affected side is then seen to be prominent as the child lies on his face, and
finctuation is transmitted freely from the front to the bunk. If a case recorded by Dr. Hillier—a child three years and a half old—the swelling
filled the whole abdomen, and two pints of clear non-alluminous fluid
area withdrawn by tapping. Sometimes an owage of some of the retained
fund occurs from time to time, and the size of the tomour may thus undergomarked variations. If the accumulation be due to an impacted calculus,
attacks of nephratic color may occur, with theody mine. If both hidneys
are affected, and the escape of fluid is entirely presented, the child may
die with symptoms of unwain. Such a condition is of course incomputfile with his, and if it be a congenital one, the child is generally stilltom.

Repeate of Erral Tenners.—We have first to satisfy ourselves that the functor is due to enlargement of the killney, and then to ascertain the rature of the aveiling. In order to arrive at an accurate diagnosis, a randoù examination of the abdomen is of course indispensable; so that if the child is fretful and unmanageable, crying and contracting his abdom-

inal walls, he should be put under the inducace of an anaethetic.

A rounded mass in which no edge can be detected, situated in the region of the kidney, and little affected by conjuntion, one which down not dip into the pelvis, but passes approach to the liner or opiese and backwards into the limiter region—such a tumour is in all probability an enlarged hidney. Renal tumours may be confounded with tumours of any other abdominal organ, or indeed with a creating anywhere within the abdominal energy.

On the right side the renal enlargement must be distinguished from a timesor of the liver. The latter rises and falls with respiration, and will be noticed to be close up under the ribs so that the fingers cannot be presed between its upper becder and the displanges. Moreover, a hejetic tomour is rarely covered by a coll of intestine; and on careful manipulation the edge can usually be detected. This, of course, at once excludes the kolmy, for a kidney, whether enlarged or not, is rounded in all directions.

On the left side a spleme tomour must be exchaled. Enlargements of the spicen are very common in children, but they can never be mistaken for a kidney by a careful observer. An enlarged spicen lies very superficially; its position is markedly influenced by respiration; it is freely anyable; it has a distinct edge towards the middle line, in which the notch can usually be felt, and its upper horder passes operands beneath the ribs.

On either sole the renal time or may be mistaken for a mass of calacted glands, a poors absence, focal accumulations, and, in girls, ournan onlarge-

ments

Enlarged glands he very deeply against the spine, and have to be felt for with care. They are only slightly movable. Still, pulpation above any be insufficient to distinguish a swelling of this kind from an enlarged kidney. By attention, however, to the general symptoms, we may nearly arrive at a conclusion. A kidney only slightly enlarged from succome produces no impairment of the general health; while caseous giands, sufficiently large to be detectable by the touch, are associated with a lineary of ill-health or of more or less interference with nutrition. The patient has usually suffered from attacks of discribers, and may perimps have signs of rhronic alternation of the bowels. In such a case he would look ill even although the bowels were not actually loose.

A passa aboves, like a renal tumour, occupies the region of the loins and extends forwards into the bully. It is, harcover, placed more despity

thus a furnour of the kidney, and emmed be so easily felt. Little information is to be derived from the presence of fluctuation in the seeding; for this is difficult to ascertain in a psone abscess, and a surcenstone kidney conveys a sense of pseudo-fluctuation which is often very deceptive. A far more important distinction is that furnished by the actual position of the mass, for a result tensour reaches far higher in the abdomen that an abscess. Moreover, the latter is distinctly tender on pressure, while the kidney tensour is quite painless. Lastly, in psone abscess, although these may be no curvature of the space, careful examination will often discourthe existence of discuss of the vertebra (see page 185).

Other abscesses in the neighbourhood of the kidney can usually be detected by their causing enlargement behind in the rotal region. Accordtor to Sir William Jenser, this is rarely the case with a simple swelling of

the kidney.

Excel accumulation may be, parimps, mistaken for a renal transact, but a mass sufficiently large to give rise to be sufficient must be very rare in the child. Freal lumps lie very superficially, and can be indented with the finger. Besides, they can be cleared away by a copous injection.

Overam tensoure are sometimes found in little guds. These dip down into the policie, and the fugers cannot be pussed beneath their lower border. Moreover, they are easily covered by only of intestine. There are

all pressed away towards the lateral regions of the grain

Having ascertained the existence of a renal tumour, it is sometimes very difficult to decide upon its nature. If the tumour be double, or be accompanied by signs of severe nephritic cedir, it is probably due to a hydroteephroses. So, also, if the swelling is noticed to be diminished in size after a copous that of urine, it may be attributed to the same cutalition. Usually the doubt can be only removed by an exploratory puncture of the swelling. If third be withdrawn containing urea, there can be no further besitation as to the nature of the turnour.

The distinction between hydronephrosis and norther is described in the

chapter treating of the latter disease (see page 703).

Treatment. In cases of arcoma of the hidney we can do nothing his attend to the general nutrition of the patient. In the case of hydrone phrosis :- If occasional reductions in the size of the tuneour have been noticed to follow a copious discharge of urine, friction and shampoing of the abdonen, such as proved successful in a case reported by Dr W. Boberts, may be made use of. In other cases occasional topping corgreatly relieve the patient. Dr. Dey reports a case in which nephrectoris was successfully performed by Mr. Knowsley Thornton, and the child recovered. A cure may, however, he effected by a less serious operation Il appears from a case recorded by Dr. Tuckwell, and Mr. H. P. Symonis, of Oxford, that parasistent drainings of the sac may constitues lead to its shrinking and contraction. In the case referred to-a log deven years of age—an incision was made into the sac in the himbar region, and a large drainage tube was introduced through the opening. Antisoptic drawings were employed, and at the end of thirteen weeks from the operation the tule was finally removed. The child recovered perfectly, and als mentles afterwards to sign of the tunour sould be discovered on examination of the belly. Operative interference in these cases should not be undertaken unless a healthy state of the urine indicates that the opposite killing is free from discuss.

CHAPTER V.

VULVITIS.

Veryens, or vulso-vaginitis (for the estarchal information of the murous membrane often peactrates for some distance into the vaginal canal), is very common in little girls. The complaint may be seen at a very early age, even during the first lew months of life; but is more common in children of five years of age and upwards. M. Parrot has described a variety of the demagement which he calls "apidhous miritis," and states that it is not with most frequently in children between the second and

fourth year.

Causative.-Cataorical valeities in esquesally counted in children of scriftleus constitution, and appears to be excited by want of cleanliness and insanitary conditions generally; also by local irritation in the neighbouthood, or by ascarides in the rectum. In very rare cases it may be the consequence of sexual violence. Certain forms of the complaint appear to be configured and capable of being communicated from one child to another by sponges or towels; and Dr. Atkinsen, of Baltimore, has stated his belief that the dearburges from a purment ophthalmia may be conveyed to the valva, and set up a similar information in that situation,

Validitis is sometimes a accordary disease. Thus it have come on after some of the scarle specific discuss. Parrot has seen aphillous relyins succeed most commonly to mendes, next to whooping-cough. He has also met with it after varicella, eryspelia, presminia, and dightheria. In

only a few cases was it apparently a primary denorgement.

Spaprone - In outserful vulvitie a purulent discharge may be noticed to issue from the vulva. At first it is scanty, and is seen on the child's body linen. On inspection of the parts the mucous memberns is found to be red, and the larger labia to be a little swellen. The discharge is relbreish or greenish in colour. It is usually fetal, and in many cases is very profess. In hospital out-outlents, who are often neglected in the matter of cleaniness, the opening of the vegins is often found bothed with a thickish yellow, offensite matter. If the cuturth is not quickly cured, it may lead to compilerable awelling of the labit, and the macous accube one may become execciated. In these cases there may be some pain in walking ; and if the entarric extends to the ortice of the meethen, there may be strarting in microrition. There is not usually any enlargement of the ingrinal glands; but in bad cases, occurring in unhealthy, neglected children, irritable soces may form on the inner surface of the labta, and the glands may then become slightly smollen, and a little tender. I have never seen supparation of these glands. If left untreated, spontaneous recovery man take place, or the discharge may become chronic, and perand for months or even years. The swelling in these cases subsides, but thin puralent matter, small in quantity, continues to be secreted. I have thought, in some of these chronic cases, that irritation has been kept upby a inhit of musturbation.

Aphthons infrare, according to Parrot, attacks the labia majora, and sometimes the smaller lips and the cliftoria. From these parts the aphthous inflammation may spread to the genito-erunal tolds, the groins, the periassum, and the borders of the same. It begins by an acaption of small rounded, or semispheroidal elevations of the epidermis, of a gravish white colour, and often depressed in the centre. The little patches closely pesemble the uphthous spots on the buscal nucous membrane, and are suprounded by a red, dightly-smallen ring. In number they are few or an to lifteen, and may be placed singly or in groups; constince they are confluent. After a period varying from thirty-six hours to three date, the patches give place to obcers which have a gray or yellowish base, and a red border. They cause considerable irritation, which it is difficult to precent the patient from relieving by the use of the fingers. At the height of the disease the edges of the seem are much and the parts around, especially the minor labia and the chiteria are smollen and bright red. Under sails. ble treatment the secolling soon subsides, and the ulners heal; but in unhealthy anticets the lesion may take on a gangrenous process. When this occurs the constitutional symptoms are severe, and the gangrene may spread extensively, and present all the features described elsewhere two Gangrene of the Valva, page 1700.

Dispussion.—Valvities is a very common deemgeness amongst the children of the poor, but may be found in any condition of life. Knowing its frequency, we must be on our guard against accepting any suggestion (such as some mothers are very ready to make) that their child has been tempered with by a person of the opposite sex. If this have really taken place, we should expect to find exchyunous and recent abraicus of the external generals. The former is rarely ruphined, on account of the small-

ness of the pussage.

The aphthous spots are distinguished from nuccess patches by the absence of all signs of constitutional symptoms in the child. The alcers are distinguished from renerval sores by the absence of any largering at the base. Moreover, the latter are never grouped or confluent, as is almost

invariably the case with the uphthous more.

Demant.—The utmost cleaniness must be observed. The parts should be liathed frequently or syringed with warm water, and afterwants a little piedget of cotton-wood, scaled in a mild lead lotion should be passed between the labis. If the cutarrhal inflammation seem to have extended into the vagins, the lotion may be injected with a syringe. If there be great irritation of the parts, a weak solution of perclauside of mercury tone grain to sight concess of water) may be used instead of the lead. If the case he obstinate, the parts should be well dabbed with a weak solution of nitrate of silver (gr. vj.-x. to the owner of dishilled water).

Dr. Guillard Thomas recommends for all obstinate cases the careful springing of the regims with more water, and the use afterwards of a letter composed of one came of black wish to the pint of water. The letter must be injected with a springe twice a day, and on each occasion the passage must be previously cleaned by careful injection of warm water. Dr. Thomas attributes the chronic course of many of these cases to the imperfect application of near-these. He argues the importance of instructing the mother in the use of the syringe, directing her to introduce the nords of the instrument well into the regims, so that the upper part of the passage is reached by the fluid. In all instances where the child is sawmic or of screenlous aspect, iron wine and cod-liver oil should be given internally. Care must also be taken that the bessels are regularly relieved, and that objectionable habits are no longer continued.

In the aphthous form of vulvitis, Parrot recommends the use of the pareller of indulers once a day thoroughly after careful washing. He then applies a covering of lint. Parrot states that this application quickly curse the sores, and prevents the occurrence of gangrens.

Part 12.

DISEASES OF THE SKIN.

CHAPTER L

DISEASES OF THE SKIN.

Its childhood the skin sharps the general susceptibility of the whole system, and is very liable to discuse. At this period of life the surface of the body is deliente and readily stritated by the presence of accumulated dist and dried secretics. Amongst the poor, neglect and want of cleaniness are common causes of cutaneous affections in the young. Moreover, in the young subject, gastro-intestinal demagements are especially habit to be necompanied by the various forms of stythems; and childhood appears in itself to increase the steeceptibility to the parasitic discuss of the skin. In a work treating of discuss in early life, a consideration of the various cruptions to which childhood is liable must not be entirely may be test; but attention will be confined to the more common forms of skin discuss set with at this period of life, and the subject must necessarily be discussed somewhat cursorily, and chiefly with a view to diagnosis and treatment.

The papers emptions do not require very extended notice. Liches is very rare in the young subject. The form called below indentur in the most common; but this emption appears to be more a modification of nottle each than a true below, and will be afterwards referred to under the head of urticaria.

Process is accessorably not with in dirty, reglected children in the form of slightly projecting popules, which give rise to considerable irritation; but in early life the rush seems to induce a less intense form of steining than that which is a runss of so much suffering to obler persons. Mr. Hotelanson has described a prurige of infants which appears offen to be a sequel to or modification of chirkon-pex; and he is disposed to believe that an abortive variedly is often the original cause of the outbreak. The popules are lastly and rough, and may be mixed up with wheals of artifeersh, "with perhaps even some tendency to resimilion." The stehing stricing from the cruption is often greatly releved by the use of warm takin, medicated with the liq. carbonic detergens, in the proportion of two tenspectable to the gallon of water. This both should be used twice a day. The skin may be afterwards mointed with a solve composed of one owner.

of storax, two desclaims of white wax, and half an ounce of olive-oil. If the child is feeble or delicate, cod-irer oil and iron wine should be prescribed, and the fact should be regulated on the principles elsewhere recommended

(see Infuntile Atrophy).

Stophales is a common aruption in intuits, and usually arises as a consequence of laboured degestion. It is met with in two principal forces—a not and a white variety. Bed stophales comists of small red papules of the size of a large pin wheat. These papules often occur in groups, and occupy the face, the trunk, and sometimes the limits. They more some intuing. In white strophales the colour of the papules is pearly whose. Each popule lasts a few days, and the each usually comes out in successive crops. It is not necomposed by any general symptoms, and the only treatment required in attention to the digestive organs, and some necessary modulateation in the diet.

Of the resigning and bullons group, here and prophysical are both for from rare. Here of the lip is as common a symptom of ecoupous paranonis in the child as it is in the abilit. Herpes of the plantyax is described elsewhere (see page 580). Herpes some is comparatively rare in the child, but is sometimes seen, and then differs little from the same eruption in the abilit except that it is much loss frequently followed by

interestal neurolgia. It requires no treatment.

Pemphigus is occasionally met with in the stilld. In new-horn inducts a syphilatic form of the disease is not incommon, and usually indicates protound contamination of the system. Suplaintic pemphigus is referred

to elsewhere.

Pemphigus attacks ill-neurished children, and may be found to occur darage convalencemen from acute febrile discuses such as semilating. It is also apt to be met with as a frequently recurring complaint in children of fairly robust appearance, and in such cases it is difficult to know what is the cause of the repeated returns of the bullous emption. In the more ominon variety of the disease the aruption begins in the form of small ted spots. On these spots the cuticle rises rapidly into a blob, which increases in size until it is as large us a numble or a walnut. The idudders thus formed are tense, and filled with third, and their base is surrounded with a red cope of inflammation. The fluid is at first clear, but soon becomes opaque. The blobs may last unbroken for some days, but usually they burst very early, and give place to thin yellowish brown scales on a purplish ground. The couption comes out in successive crops. Many Mebe do not appear at one time, but the repeated succession of crops covers the body with bindders, crusts, and stains from the various stages. of the affection being simultaneously present on the skin. All puris of the body may be affected, even the lips and the ours, but the paints and soles usually escape. The appearance of the eruption is accompanied by some constitutional disturbance, which is often found to care in screenty according to the extent of surface involved in the disease. There may be some from. In a bor aged eight years, who was admitted into the East London Children's Hospital with extensive pemplagus, the temperature during the first three days was over 101" both morning and evening, and for a fortnight afterwards it rose sometimes in the evening to 99.8" or 100" Thirst, restlesoness, and loss of appetite are also noticed, and there is sometimes diarrison. The cruption at first may be accompanied by some ficking, but after the bursting of the blebs the resulting sores cause pain and smarting.

An occasional form of the disease is that called pempages soldering,

where a single high rises on the hand or foot, often on one finger, and quickly attains a great size. Sometimes the high involves the whole of the hand. Mr. Naylor described a variety of peniphigus which he called peniphigus doubling in children. This form begins like ordinary peniphigus as a small red spot, which becomes a bleb and impolly enlarge. After the bladder has ruptured the same still continues to spread and becomes covered with a thin wrinkled great with a narrow russed our, the remains of the bleb. The disease appears to be a purely local one, and the general health is quite unaffected. By R Liveing has doubts if this affection be a true penghigus.

The sore of pumplings, like other some may means a gangratous form in unbouldly, eachectic cirildren. The resulting condition is very much that already described as a consequence of gangratous varietly use

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The duration of the disease is upt to be prolonged, and sometimes the couption returns very rapidly after apparent cure. The nature of the affection can hardle be mismion, for the large lifelis or binsters surrounded by healthy skin are pathognomouse. Blebs are often seen in the course of other forms of skin disease, such as scalies, eccents, erysipelas, etc. In the latter malade the extensive reddened, becamy surface on which the bladder is sented will be a sufficient distinction. In the case of the two former complaints the characteristic appearances peculiar to these disorders will be observed. The bulleus syphiloderm is distinguished from pemplagus by the presence of other signs of the constitutional disease. In infants bulleus cruptions are commonly of syphilitic origin.

The best treatment for penaphryus is arsenic. The remedy should be given in full doses, for a child of an years and appeards will take dose as large as those usually prescribed for an adult. If the irritation and disconfect of the skin and general nervous sinturbance prevent sleep, opins is useful, more especially as in the opinion of experienced observers the drug has a direct curative influence upon the disease. It is especially serrogable in the early acute stage. The screen on the skin nerst is kept very clean and treated with some unit application, such as a lead letter or

zibe outment

Ectiopautous perdatos are very common in early life. In children of all ages, irritation of the skin is very agt to be followed by the development of large flattened postules seated on a broad base and surrounded by a red note of inflammation. Their frequirie was are the face, lands, and fact. The subjects of the complaint are often under neurished, and it is therefore very often seen amongst the children of the poor; but in all ranks of life my decargement or other came which determines a temporary toduction of strength appears to have a prolisposing influence in inducing the aruption. Such children are usually puls and falling, and in them any slight weatch may be followed by a festering were which continues unitenied as long to the debility from which the patient is suffering remains unrelieved. Quinine has a specific influence in removing that troublesome affection. After the alkaloid has been taken for a few days of a week the protules disappear, the sores heal, and the child is well. In all these cases the diet should be attended to and any error of feeling corrected. A little wine is often of service, and the cital should have plenty of fresh air and exergise.

A mild form of poursons is met with in children. The eruption usually occurs in the form of peoplesis guitata, the little patches being scattered about, not very thickly, on the trunk and limbs. The patches are usually small, of a pule red tint, and are more or less scaly on the surface. They may be attended with slight itching. Portuets is soliton obstinate at this period of life, and usually yields without difficulty to assumed treatment. Sometimes, however, the perchluride of ascremy scenes to be more useful tion assente. As a local application the singuentum period or a mild claysophrate acid cintment (gr. x. to the cames of lard), may be made use of:

The present chapter reference may be used to the form of disease called appear accuse, which is not unfreepently seen on the heads of children of the years of age and upwards. The disease is characterised by the loss of tair in spots on the scaip. At these spots the bair-balls strophy, and the bairs, growing losses are shed without undergoing my other alteration in structure. In this way hald patches are formed, in which the scaip is completely smooth, white, and hairless. At the circumference of the puts the lair grows thickly se on the unaffected parts of the head. The number of patches may be one or more, and they may spread so as to unite and almost details the head of its hair. At one time the disease was thought to be pursaille, but it is now allowed by most pathologists to be a simple strophy of the hair-balls; and the hairs causined interescopically any found to resemble in every respect those when are dust of in the natural process of decay.

The discuse usually tends to apostuneous cure. The bald patches become eventually covered with a fine down which grows thicker and durker until at last the epot course to be recognised. In some cases the new hairs remain colourless and give a curiously variegated appearance to the level. In others the hair is only partially reproduced, so that in places

the sculp may remain permanently hald,

The only treatment for this condition is energetic stimulation with imitating applications, such as tincture of indine, cantherides etc. Dr.

Thin recommends sulphur ontracut.

The above varieties of entaneous emption may be dismissed without further notice. There are, however, other forms of skin disease which from their frequency or importance require a more detailed description. The following chapters will therefore be devoted to the consideration of the erythemata, economy, mollineous contagonous, the parasitic diseases, and seftroms.

CHAPTER IL

THE ERYTHEMATA.

Is the crythemators group of skin affections the rish presents itself in the form of slightly unised patches of reduces. These patches are of variable size and shape, give rise to little or no constitutional disturbance, and run a very capid course. In all cases the reduces shows a smooth surface, without scales, and disappears on pressure, returning when the pressure is removed.

The varieties which will be described are:-Erythema simplex and its

varieties; crythoma molesum; urticaria, and rescola.

ERYTHENA SIMPLEX.

The simple variety of erythema appears to be in many cases the onsequence of digestive disturbance. The rask is seen in the form of putches, often of some considerable size. The releast is red, bright or inclining to be dusky; and the affected part is in next cases sensibly elevated from exulation of serum and bracertes into the cutis and subrulaneous tissue, The duration of the rush is variable. In the commonest form, which is called crystens from, absorption of the sanded matter takes place very rapidly, and in the course of a few hours the reduces has completely disappeared. This form is retunien in the face of a child who is tel injudiciondy, and suffers in consequence from fermentation and wishly. The pateloss are of very irregular shape and are imperfectly circumscribed. They are often accompanied by some irritation or a sense of tingling. There is little execting of the skin; indeed, the affection appears to be little more than a cutanomia hypersenia. When the crythenia occurs in small resed blotches it is called crythrain population. The mak then consists of flattened red spots of the size of a large pin's local or a pea. Their margin is well defined and they are necomparied by some little instation. A common west of the eruption is the entremities, and it is rare on the trunk and face. The radi lasts a few days, then begins to fade, and assumes a blinish tint before it finally disappears. If there has been much swelling a slight desomnation is left on the skin-

A common form of synthesis in infants is that known as ergitered estertraps. In this turnety the reduces appears between the folds of skin in fat buliers, and assers to be due to the friction of adjacent surfaces upon one mother. It is seen in the neck, armpits, groins, and inner paris of the thighs. If the reduces does not quickly disappear the surface becomes noist and slightly exercised. It is then often called curves intertrips. In severe cases linear observations may be seen to occupy the bottom of the folds. In this stage the disorder can no longer be considered as a mere trythems. The above large sharp, inflamed edges, and pour out a secpuralent fluid in considerable quantities. A suriety of crythems intertrigo a the superficial dermatitis which is common in children who suffer from diarrhors. The irritation of the discharges from the howel produces a more or less extensive crythems of the buttocks and perimeum, which,

however, quickly disappears under treatment.

There is one other form of crythems which requires secution, viz., that which is produced by the action of belladorum upon the system. This form of crythems resembles very closely the rish of scirlatini. In some children it is induced very resultly, and is not to be taken as an index of the susceptibility of the system to the action of the drug. The positiveness of the skin than upon any intolerance of the drug special to the individual child. As a rule, young subjects our take large quantities of belladorum without inconvenience; and in some cases we find the characteristic rish developed in a child in whom much larger does are required to produce any distantion of the pupil.

Disposis.—These varieties of crythems simplex can scarcely be mistaken for my more serious disease. If the patches are of some size, they are distinguished from cryspelas by the want of sharp outline, the lighter valour of the reduces, the absence of any brawny e-maintan to the finger, the normal temperature, and the entire absence of constitutional disturbance. Erythems population may perhaps be sometimes confounded with measles, but it is distinguished by the larger size of the blotches, the want of prescentic arrangement, the limitation of the right to the extremities.

and the absence of estarrial symptoms and fever.

Frontseat.—In ordinary strikens little treatment is required. Any dipositive disturbance must be remedied and it is well to act upon the borsels with a moderate dose of risibarb and sola. If the risk persists after twenty four hours, a mild displacetic may be admonstered, such as by amounts acctatic with sperits of eldoroferm, diluted with water.

In crythema intertrigo the part should be bathed with warm water and carefully dried. Afterwards, a piece of lint wetted with unbooked whate of age, or a weak lead lotion, should be inserted between the folds of skin and the affection is quickly at an end. If there is constitution a mild specient—caster-oil, or thuborb and sods—should be administered. If observed accumulation of secretion, and the washed frequently so as to prevent accumulation of secretion, and the same application should be made use of. The crythema, which is excited by the irritation of facul discharges, quickly yields to frequent balling with summ water, careful drying, and dusting with lycopolium, or with a poweler composed of coids of sine diluted with three timeselts weight of storch.

MURCHANNA AMERICAN

Although crythesia nodosim is usually included amongst the varieties of crythesia, it is right to say that the affection is looked upon by some observers as a specific illness which ought properly to be classed with enteric fever and the other varieties of acute specific disease. By others the complaint is supposed to large a distinct connection with the reconstruconstitution, and there is no doubt that it often attacks the subjects of rheumation.

The appearance of the risk is often preceded by pains in the limbs and Insitude. The spots themselves are large oval paticles or swellings of a rosy red tint, and measure from one to three or four inches in their long diameter. They usually occupy the front of the legs and are accompanied by some benderness. At first they are hard, but after a day or two become softer, and may even give a sensetion of semi-fluctuation to the finger. At the same time the colour grows more and more purple until it finally disappears, leaving a yellow discolouration of the skin. The patches are almost always present on both legs, and sometimes affack the foresames as well, or even other parts of the body. Their number is usually eight or ben.

Each swelling goes through the changes characteristic of a lumise, absorptioning first purple, then yellow, and lasts for two or three weeks. The duration of the complaint is, however, often much longer: and convalues once may be considerably delayed by the appearance of succession

crops of the nodose patches.

A little girl aged twelve yours, was a patient in the East London Children's Bespital. The girl had been suffering for sine works from successive stops of large red blotches which occupied the forestens and lags. There were also a few on the belly. They began as small red spots which grew larger and became elevated and swollen. Their colour afterwards became purple and they then laded away like a benise. The child was said to have had a similar attack two years before. She had complained for a fortnight of pains in the joints, and her knee had been evollen for a week or ten days.

While the patient remained in the hospital various joints were in turn seedlen and painful. After the lance had recovered the right was because affected, and later the articulation of the jaw on the right side was painful. Afterwards, the pain and evelling returned to the wrist. There were no signs of cardine mischief; and the temperature was always normal in the accountry, rating at night to between 90° and 100°. She was said perer to

have had rhounatic fever. Her urine was normal.

The shild took isolide of potassium, quinine and from without benefit, but improved directly the treatment was changed to drawbin doses of silof impention. Under this remedy she quickly recovered her health. The medicine produced little aperient action on the borels.

According to M. German Sie, sertheres nodosmo is apt to be complicated by disorders of the respiratory apparatus, especially plearisy and

becarbo-paramonia.

Dispersion.—Erythenia modesous cannot be mostaken for any other form of complians. The large oval soft swellings sented upon the front of the large, their temberness on pressure, and the successive changes of colour, such as is characteristic of a traise, which the swellings undergo in their progress to recovery, can leave little doubt as to the instance of the compliant. In purpura bruise-like patches are often seen, but the spots are much smaller, are not elevated, are accompanied by no tenderness, and are not altered in colour by pressure of the finger. Moreover, that disease is often accompanied by insuntrhages, which are never seen in incomplicated crythema podesous; and the large bruise-like patches in the skin are mixed up with small deep-red petechie. It must be remembered, however, that the two diseases may occur together, for crythema podesous is an occasional complication of purpura.

Treatment.—The patient should be kept in bed and be treated with quintine; and the bowels should be kept regular with mild sperients. No local treatment is required unless the tenderness of the patches and the pains in the limbs form a subject of complete. In that case the limbs may be wrapped in cotton-wool. In the more chronic cases where successive crops of swellings appear, still of turpentine may be given, as in the case narrated above, in doses of one or two drachess three times a day. The child may have ment once a day, but no pointoes or sweets should be allowed while the pains continue troublescence.

URTICARIA.

In urticaria, or nettle-eash, the crytlemators cruption appears in the form of wheels which produce the most distressing irritation. The complaint may be neute or cirrome, and sometimes continues with varying intensity for months or even years. In the arms form, nettle-rash is a commay consequence of indigestion and acidity, and is often excited by special articles of food, such as shell-falt, mushrooms, etc. Insunitary amilitions have been said to lars an influence in promoting the disorder. Whether this be so or not, the affection is no doubt common in neglected Hildren amongst the poor. In such cases it may, however, be the comespaces of uncleanliness, for in subjects with delicate skins external irritation alone will set up the complaint. Thus, the eruption may be produced by pediculi, and is a not uncommon complication of scables and eczenta. In the chronic variety notife-rash appears to be in many cases a disorder of purely nervous origin; for the emption is often quite uninfluenced by molifications of diet, while it yields readily to large descs of quiting as will be afterwards described.

Symptons. - In its common form the rash consists of a number of small elevations which impilly increase in size and become white in the centre with a red burder. These wheals are of various sizes and shapes. The smaller may be of the diameter of a pea; but the larger may measure one or two meles in breadth and reach a considerable elevation above the surface. Sometimes the upots assume an elongated form like thick streaks; or, again, may appear as a bright red more or less difficued erribenatous blash. In any case they give rise to a stinging irritation which necessitates repeated frictions for its relief. The itching, however, is increased by the means used to relieve it, and the act of rubbing and scrutching the skin produces a fresh crop of spots. The course of each individual wheal is very short, for the spots come and go with great rapidity. Any part of the body may be affected. The wheals may appear on the face, the hands and feet, the limbs, and the trunk; and the rash is usually roughly symmetrical. Sometimes the emption is not limited to the skin but affects the mucous membrane as well. Thus, the tongue or throat may suddenly swell up and produce alarming symptoms , but the swelling subsides again as rapidly as it arose.

In acote orticaria there may be well-marked constitutional symptoms. The rash may be preceded by fever, a farred tongue, comiting, a quick, feelin pulse, and in some cases a distressing feeling of prostration. These symptoms are greatly relieved when the wheals appear. An arms attack of nettle rash lasts from a few hours to several days. Even in this short time, it varies much in intensity, and is usually greatly aggravated at

night.

In the chronic form, the disorder continues for menths. Its course is always very carriable, and is subject to occasional remissions, so that it more resembles a series of acute or sub-acute attacks. In this form the eruption may be confined to certain localities (urticaria conferts), or may

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be general and affect all pasts of the body indiscriminately. The wheals are constince mixed up with small papellar projections, and the complaint is then called between consuler. Another variety of the chronic complaint is that called by Dr. Sangster concern papearatus. The wheals are here very presistent, and leave yellowish pigmented spots on the skin.

Disputes.—Urticaria is realily recognised. The characteristic which rescribing exactly the sting of a pottle, the irritation to which they give rise and the rapidity with which they come and go, leave no room for lesistation. The severe constitutional symptoms which semetimes procede the acute attack might conversably arise from so many causes that no opinion should be hazarded until the eruption appears and explains what was obsecure. The beginning of the characterists may be marked by similar phytomena, and the arctactmic of manage to the testicle or breast is occas-

simulty preceded by like emptons.

Tremains.—In acute nottle-rash it is important to attend to the confition of the digestive organs. If there he my names, a maid emotic, such as a dose of spectrumina wine, should be administered; and the child should live plumly for a day or two, without aweets or excess of starches in his diet. For medicine, an aperical dose of rhuburb and so is will nonally put a speedy end to the attack. The steining, while the cruption continues, will be greatly relieved by dabbing the surface with a solution of crantile of potassium tone drawkin to the pinth, or with the lotters referred to by Sar Thomas Watson, composed of a drawkin of carbonaris of armoras and the same quantity of acetate of lend dissolved in eight ounces of water.

A warm both at bedtime in some cases is found very worthing. In change articums excess of fermentable food is to be availed; but the most careful dicting will often produce no beneficial effect upon the emittion. In the majority of cases, whatever he the cause of the persistcare of the discrete, it will be found to yield realify to full dows of quanine. I have used this remedy for many years, and have not yet met with an instance of its failure to just an immediate end to the complaint. The dose doubt be large, and may be roughly calculated at one grain and a half for each year of the child's age. The remedy is administered suce in the day, at beltime. As an illustration of the prompt action of the alkaloid so administered. I may quote the case of a little girl, two years and ten months old, who had suffered from chronic urtimits for two years. The man had varied in intensity from time to time, but had never disapposted estimic; and the shift was said to be in a state of constant suffering from the distressing itching to which it gave rise. A few possibin, each containing three grains of quinine, were ordered one to be taken every night on going to hed. After two or three powders the msh completely disappeared, and two years afterwards I heard that it had never reburned

A.16GBOOR

Resords, or the tree rask, is a form of crytheran which is often seen in sarrly life, and although a very trifling complaint, is yet on assent of the

resemblance it bears to massles of some clinical importance.

The rash is especially common in the spring and the internal and this partiality to certain secons of the year has given size to the names of rescola action and rescola automatics. Like the other forms of crythens the complaint is not contagious. It is common for one child of a family to be the only one attacked, although mixing freely with the others and

exposed to exactly the same conditions. The rash may occur several tipes in the same individual, for it is in no may self-protective; indeed, the contrary seems to be the case, and its tendency rather is to recor.

The causes of the complaint appear to be digrative derangement and slight chills. The coupling occasionally complicates other discuses. Thus, it may come on in the pre-cruptive stage of small-pox, and is any to occur

in vaccinated children, and in the timalic subjects.

Symptons — The appearance of the such is usually preceded by alight signs of disturbance. The child's symbols heavy, his appetite is possible to borgue is forced, and sometimes he vomits. In more cases the torrels are slightly boso. It is said that at this time there may be alight elements of temperature. The pre-cruptive stage lasts usually for a few bouns. The right then appears as bright now spots, which come out very rapidly, and some cover large surfaces of the body. The size of these spots is very much that of the symptom of measles; and sometimes as in that disease, they assume a cross-serie arrangement, so that except for the much brighter colour of the right the peneral appearance of the child is that of one suffering from measles. There are, however, no entarrial symptoms of any moment; the threat is soblem reddened, and there is no cough.

The rath lasts a few hours or a day or two, and then subsides. Usually, if it has appeared quickly, it fales with some subdenness; but if it has come out slowly, spreading gradually over the body, it disappears is an equally leisurely manner. Sometimes the sympton appears in the form of small circular spots which remain isolated or joined irregularly; and in some cases the rath bears a close resemblance to that form of scarlatins in which the spots remain discrete, so as to be separated by skin of healthy colouring. During the cruptive stage the temperature rarely rises above the

normal level.

A little girl of eight years old, the only daughter of very careful parents, was said to have been perfectly well without any sign of esturch or other disturbance until most on March 18th. It was then noticed that her eyes were boary, but also ate her dinner as usual. In putting the child to bed in the evening it was found that she had some red spots on the shoulder. During the night she succeed succept wide. On the morning of the following day the face and hady were covered with a crescentic rash which bere a close resemblance to the emption of measles. It differed only in colour, for the tint was peculiarly bright and rosy. On the checks the mak was confinent, and it was rather popular on the jaws. There was very slight injection of the conjunction, but the faces were not reldened. The stable did not cough or smalle, and there was no rhondless or other almormal sign about the large. A paintess, movedle gland, the size of a filtert, was felt just below the occupat. The basels were not relaxed. There was no special thirst or iron of appetite. The temperature at 2 s.m. was 99. Pulse, 100.

The next day (Murch 20th) the rask was fading fast. The temperature

was normal. No cotterful symptoms.

Sometimes the resolutes emption comes and goes with great rapidity, lasting only a few leaves. In such cases it usually rewhity resurs. The spots sometimes group themselves in rings. This arrangement is held to

constitute a special variety-course nanotate.

Introduce.—Roscola, when it assumes the cresentic form, is distinguished from successes by the absence of lengthened producents; by the colour of the rash which, instead of being yellowish-red or stall red, is of a bright rose tint; by the normal or only no densitely densited temperature,

and by the absence of cough and coryen. These points are well illustrated by the case above normated. It is more difficult to distinguish the complaint from rotheln; for in both discreters the couption appears early with only slight producemata, and the temperature says becomes normal. In rotheln, however, there is a sensible elevation of the temperature during the first day or two; the coroness of threat, which is almost about in resola, is a marked feature, and the emption is dult red with none of the leight cosy that of the roseolous rush. Still, in spite of these differences the resemblance between the two complaints is sufficiently close to make it probable that roseols is often called rotheln, and that the patient is supposed to have had an attack of "German necessar."

The diagnosis between rosents and scarlation is given elsewhere (see

page 42).

Treatment.—The treatment required for rescola consists in keeping the child quiet, and attending to any dipostive derangement which may be present. Usually no medicine is necessary.

CHAPTER III.

DOZEDIA.

Errors, one of the commonest of skin discusses in early life, and often one of the most electricity, is characterised by an cruption of popules, wearles, and sometimes of pustules. The rish forces more or less extensive publics of reduces. These secrete a thin gummy fluid which dries into scales and crusts. The discuss is accompanied by much irritation, and in severe cases the constant itching interferes with scep and keeps the unfortunate putient in a state of constant restlessness and distress. It may attack children of all ages, and in infants especially (coverns infantile) is apt to assume a sub-acute form which persents for months or even years with varying in-

tennity, and is very difficult of cure.

Constrict. - Infants attacked by the disease are iterally of stundy build without other sign of ill-health. In such cases it is by no means case to discover any cause to which the complaint can be attributed. Often one child of the family is alone affected, although the conditions of life appear to be the same in the case of the putient as in that of his more fortunate brothers and sisters. Sometimes, if the shild is at the breast, we can detect by careful inquiry the existence of dropepus in the mother, or of some error in dist which affects the quality of her milk. In hand-fed babies excess of starchy food may seem to be inducing an seid state of the alimentary canal which may promote and maintain the outaneous eruption. In some cases a goody or the mustic family bendency may exist, and it appears extremely probable that this constitutional disposition is often to blune for the occurrence of occurs in young children. It has certainly seemed to me that infantile economies more common to such families than in others where no such proclivity exists. Again, we not unfrequently find, especially in serefulous subjects, that the secondations rish appears as a sequel of one of the acute specific forers. Thus, it may some on after measles, scarlet fever, or small pox. The disease is, however, often met with in cases where no stree in management can be discovered, where the animal horefions appear to be satisfactorily performed, where the child has not healt suffered from faver, and where no family tendency to gout or rheumatism can be found to premal.

Dentition is often supposed to be an exciting cause of the cotanoous affection, and no doubt a limited amount of expens is often present in teething infinite. But it is common for the right to appear at the fifth or sixth month, before teething troubles have begun; and the cruption not unfrequently hate long after the whole crop of units teeth has appeared

through the gum.

In older stabless irritants to the skin such as profuse assenting, etc., may produce the discove; and at this age excess of fruit and other errors of diet may lead to the disorder. Scrofulous children are very liable to it. Symptoms.—Exzema usually begins us a bright red patch, or which a crop of papales very quickly appears, or the surface becomes covered with a number of minute, clear vesseles. There is great stelling of the inflamed portion of skin; and the friction to which the part is subjected very rapidly destroys the normal appearance of the rash. The papales are turn by the milk, and the vesicles also become regimend and exade a thin that which dries into scales. The parts affected are usually those where the skin is delicate and soft, such as the folks of the joints, the genitals, the personant the laps and checks, the inner sides of the thighs, and the backs of the legs, especially just above the askles. It is, however, also common on the scale; her here the disease namely assumes the pustular form, and thick scales are seen, under which there is a parallel fluid. In some children this variety is often accompanied by pedicular

The constitutional disdurbance is selfour great; there is rurely any noticeable rise of temperature, and the appetite is little impaired. In very scate cases, however, the burning sensation to which the inflammation have rise may proclace great distress. The child's sleep is disturbed.

and all his functions may be deringed by worry and want of rest.

Several surjetion of the disease are common in children. Those which will be described are .- Ferran simplex, eccens paterns, recens capitis.

curns tarsi, tod sezeno infutile:

Excess couples is the commonest form of the discuss. It attacks children behind the cars, at the arrives of the costrile, on the checks, and indeed on my part of the body. The rest occurs is patches of redness of which papales or vesicles very quickly appear, and have pastules are generally seen. In the latter case the disease a often called occurs impolarances. The red resh exades a gammy fluid, which dates into this redicts or becomed crusts. When these are removed the surface is seen to be red and moist, or covered with fine scales. On larry parts, a few pastules are almost always occurs well. The postules are larger than the vesicles and are attacked at the orifices of the hair-follicles; for the lair can be seen to pass through their centre. They seen bared, and discharge their contests. The fluid sines and torus this counts, and discharge their contests. The fluid sines and torus this counts which are sometimes turned up at the other. There is some infiltration of the skin at the affected part, and a good deal of iteling and but is complained of by the potient. The postular form is most common in scrolubus subjects but any occur in others who suffer from no such constitutional predisposition.

In occur calcum the inflammation and reduces are very great, and the surface of the patch is seen to be studied with deeper and points, which correspond to the critices of the cutaneous follicles. The secretion forms thick scales under which small exceptations are seen—the consequence of rupture of the vesicles. This variety is especially frequent at the folds of the joints, such as the groups, the arm-puts, and at the lucks

of the knees. It cames much stelling.

Errors mystic occurs in the pustular (ersems impetiginoles) or the sculy form. The exudation to which the eruption gives rise becomes entangled in the burn and mats them together, so that it can with difficulty be removed. In neglected cases it is not uncommon to find the least casered with a kind of cup or large such, composed of the hair matted into a mass by dried emulation. This feels soft and beggy to the touch, from the quantity of contained purulent fluid which walls up through any opening in the scale. The odone is most offensive, and usually in such cases pedicall abound. Superficial aboundances and small submitments obscesses may constinue be seen on the scalp when the crude are re-

mored; and the glands of the neck and those at the back of the head often become inflamed and swollen. In very chronic cases the hairs may fall out, but they grow again when the discuss is at an end.

In infants the scaly form is the more common. The scalp may be seen to be asserted with scale, but exules only a limited amount of secretion.

A variety of comma capitis has been discribed as superigo contegues, being supposed by some authoration to be conveyed from one child to another by actual contact. There is no sloubt that we often find several disliken of the same family suffering from impetigo of the scale at the same time, but the contagous nature of the emplion is not universally recognised. It is, indeed, denied by many good observers. Dr. Tilbury Fao, who believed in the communicability of this form of the disease, states that evolutious impetigo always begins as little univers heads.

In accountable the disease affects the edges of the cyclish. This form is common in scrofulers children and may be combined with strutuous cylithalians and compressivities. A number of pustules appear at the reinteres of the hair-foliacles. These barst quickly and form scabe. The sruption is attended with considerable itching and some swelling of the edges of the lids. The margins of the cyclids are scaly from small crusts which cling round the shafts of the hairs as those issue from the fellicles. The hairs are often glued together by the secretion, and at night-time the edges of the cyclids are also very spt to stack together. When the scales are removed, small alters are often to be detected on the skin beneath. Excess tards is a very chronic complaint. It is often accompanied by specific walkness of the even and belowmention. If allowed to go on it eventually causes offliteration of the Medocusian glands and hair-fellicles, and the sycholics are upt to fall out, or if they remain, to grow irregularly and in very inconvenient directions.

Economic is a very obstinate form of the discuse. It could appears before the end of the sixth month, and attacks infants who in other resperts seem to be in perfect health. It begins generally on the cheeks and spreads thence to the seek, clast, arms, and body generally. At first it is not uncommonly complicated by wheals of articaria. In any case the disease is accompanied by intense itching which evidently coases the atmost distress to the child, and often it is necessary to secure his hands, so as he prevent his increasing the imitation by constant friction. Even when this is done he will rub his cheeks against the pillow of his sot until the skin is completely exceriated, and often wears the hair from the back of his head by constant movement of the occiput upon the pallow to relieve the irritation. The parts affected are intensely red, and are rough and scaly from drying of the secretain poured out by the cuptured vesicles, and undules. In source cases the chief hardly sleeps, at all on account of the constant itching. The course of the disease is selfour uniform; nearly it undergoes curious alternations of improvement and relique. An attack of sente gastrie catarrii will often cure the skin affection completely for a time, but the cruption returns as hadly as ever when the gastric demagnmeat is at an end

A sturdy little boy, aged five months, had suffered for a month from on attack of acute excess infantile, which occupied the whole of the beak face, sides of the neck, and the greater part of the cheet. The irritation was extreme. The child had wern the whole of the hair from the back of his head by friction of the occuput against the pillow. This infant had an attack of scate gastric externs with violent and repeated consisting. The occurrent at once begun to fade, and in the course of three days had almost completely disappeared. Directly, however, the comiting had ceased and the appetite had begun to return, the estancous emption reappeared, and in a day or two was as had as before.

This form of ecomm often continues for years, and may persist throughout the whole of childhood. In such cases, however, the cruption generally clears away completely from the head and face, but remains as a public rule, more or less extensively diffused over the body and limbs.

Diagnosis.—Eccessa as a rule is a disease which is readily recognised. The diagnostic sharacters of the eruption are:—A red, influent, and rather infiltrated surface which gives rise to extreme itching, and presents many scales or crusts, and a more or less punctated appearance, i.e., the red-dened skin has a dotted look from small points of a deeper red covering the surface of the patch. It is very important with regard to treatment to exclude scabics, for this purasitic couption has often the general appearance of covering indeed, a true expens is often present on the body excited by the irritation of the acarms. In all doubtful cases the characteristic furrow produced by the itch insect should be diagonally searched for, for this, if discovered, is pathogramousle. It must be remembered that in group children scabes rarely affects the hands and wrists, but is non-commonly found about the buttocks, the belly, the feet, and the ankles. Ecthymistous postules scated upon the soles of the feet are very strong explence in frome of scabins.

Sometimes patches of previous, especially if the silvery scales have been removed, hear a great resemblance to screens in the dry or chronic form. In such cases we should carefully examine all the patches discoverable about the body. In common the patches are brighter in colour and less well defined at the edges, the scales are thin and loosely attached, itching is a marked feature, and the parts affected are usually the flexures of the joints and other regions where the skin is delicate and disposed to be most. In procises the patches are well defined and pater in colour, the scale are thinker and more otherent, and itching is of moderate intensity. Moreover, prorises attacks by preference the outer parts of the limbs where the skin is compountively thick and course.

Symbility craptions in the infant are readily distinguished from ecosmic by their more coppery tint, the absence of stelling to any notable degree, and the presence of hunraness, smilling, and other well-marked again of

the explaintic eachesia.

Exams capitis can scarcely be confounded with from tomorous or from by any careful classover. There are no broken or brittle bairs, such as are so characteristic of the former disease; and the bright yellow cap-shaped crusts of facus have no resemblance to the scabs of superigo of the scalp. It must be remembered, however, that a real eccents capitas may occur as a complication in a labs stage of times tensormus, but in each a case, when the eccents is curred, the broken lains of the parasitic disease one by discovered on careful exemination.

I have known acute exama in the early stage to assume a cre-exution slightly popular form, which has been mistaken for measies; but the obsence of pyrexia and of cough or lackrymation will serve in such a case to

exclude the exanthesa.

Presument.—In cases of occasin we must not confine nurselves to local applications to the inflamed surface. Often the general health of the child will also require attention. Ecostudous eruptions are common in children of surefulous constitution or debilitated frame. In such patients the local remotion must be nided by general tonic treatment if my permanent

benefit in to be obtained. In scrofulous children the general treatment recommended for that cochectic state should be adopted, and if the child in thin and spare, cod-liver oil will be found of service. Iron-wine is also a valuable reasonly.

In obstinate cases ersenic may be usefully combined with the irrer, and as children bear arsenic well the drug can usually be given in the same does as are found beneficial in the shalt. There is, however, to advantage in cases of arsenic in pushing the does to the utmost limits of toleration. It is selfour necessary to exceed five drops of Fowler's solution

three times a day.

If my tendency to acidity and flatalence is noticed, the alkalies are sometimes of service, and the quantity of fermentable matter allowed in the det should be restricted. Two much importance, however, need not be attached to the subject of diet in the treatment of second. If a case is abstimate and resists ordinary remarks, I have not found the prohibition of second and fruit of much value in promoting a cure. Other observers, however, seem to large not with more success. In cases of fluiday (not phthoric) children, Mr. B. Squire advocates an almost total deprivation of the far-forming elements of food. He allows malk diluted with twice its bulk of water: dry tosat, or dry biscuits; learn best or matten with all the far carefully removed; white fish broiled; green vegetables (but not pointons, turnips, carrots, or other vegetable routs) and cooked fruit answeetened. Mr. Squire states that great improvement is seen in those cases within ten days of beginning this diet.

In all cases the dispostree organs should be attended to, and any derangement remedied as quickly as possible. Constipation must be relieved, looseness of the lowels arrested, and it should be our care to see

that the animal functions generally are in good order.

In cases of scule scorm tonic frealment is not always the best suited to cause the disappearance of the equation. The disease sometimes attacks stanly, floral children, with a good colour and pietheric links. These cases should be treated with a mercumal purpy, followed by saline lacutives to keep up a gentle action upon the bowds for several days. The child should take no ment, but should be put upon milk, broth, light puddings, and bread-and butter. Again, as cases where there is an ordent tendency to rheumatism, or a strong gouty element in the family history, pusheum often has a very marked influence in caring the disease. The snaple tincture is the best preparation; it should be given in doses of twenty minims three times a day (to a child of ten years old).

The heaf treatment is of great importance in the treatment of economic When the eruption is very acute, stimulating continents should not be used, but the part should be kept most with a simple water-dressing, or be lathed frequently with bran-water mode by pouring boiling water upon bran and allowing it to cool. Dr. R. Livesing recommends the application to the affected surface of a powder composed of three dracking each of saids of one and starch, and therty grains of complex. Over this is to

be placed a warm his wed-meal position.

In a later stage alkalino warm boths are useful. Dr. Buckley recommends that for this purpose the curl-cuates of soda and potash and the biborate of sods be used; two to four tempocufuls of each to the gallon of water. To these two to four tempounfals of dry starch are added. This both should be used without soap, the shild being merely soaked and bothed in the medicated water. After ten minutes or so he is removed, dried without fraction, and then well disable over the body with Jeropodimm provider. Much washing is to be forbidden in cases of armit ecocoa, as it is said to injure the process of requir. Dr. Buckley only allows it when the accumulation of exaded matter prevents the outsients from

reaching the diseased surface.

A useful form of both is made by medicating the water with Wright's bq. carbonis detargens in the proportion of two disclaims to the gallon. This can be given at first every night for built an hour; afterwards on alternate nights. Local patches of excess are often benefited and in rang cases quickly cured by keeping the part constantly noise with a lotton composed of two disclass of the liq. carbonis deturgens to be sunces of mater. To be effectual, however, the moistened rags in contact with the affected surface should pover by allowed to get day.

Zine and had are two of the next valued applications for eccentrical
patches. In the most variety a salve composed of exide of rine and the
molation of the subscribte of lend—a descine of each to the ounce of vascline
— is very model. In the dry, eady form of the molt this common is made
more efficacions by the addition of twenty to thirty grains of the summonioridorale of mercury and a drachm of the lique arbonis deturgens. If
itching be very distressing, the following application, taken from the
pharmacopecia of University College Hospital, as of great service:—

8. Calmano (zino carb.) gr. al.
Zinci oxidi gr. xas.
Giperatii it Xx.
Asymm rose ad. 7 j.
M. Sig.—To be painted with a brush on the affected part.

In screen capetis the crusts must be first carefully removed. This is best done by covering them at night with a thick layer of had and ploting over this a large line-ed-meal positive. In the meraing the softened crusts can be picked off with lorceps or bullion every with warm water. When completely claused the usalp must be mointed with amounts obtained of merany softened the usalp must be mointed with amounts obtained of merany set the salve composed of cruids of rine and enforced so I lead already referred to. Children who have this form of impetigators ever in a severe degree are usually of struncous constitution and require term in a severe degree are usually of struncous constitution and require term be curred by turny applications. Half an camer of common tar, oil of cade, or oil of break (olar rane) may be added to two owners of glycerne of starch. This can be pumbed over the head trains a day. In very chrone cases one thorough application of undiluted liquid tar will sometimes produce a complete cure of the disease.

Eccess of the sustain is usually cured very quickly. The crusts must be first removed from the mastrile by softmany them with an eiled plug and afficewords bathing with warm water. Unguestion hydrogyri ammono-chlorodi cun then be applied freely to the interior of the mostril with

a folded morsel of linen ray or lint.

In a case two it is often necessary to pull out the cyclashes, and in obstinate cases the operation is almost always necessary. The scales must be carefully removed with fine freezes or the head of a large pin and the origes of the lide be afterwards managed with any of the ointhouse which have been reconstructed. A rolld necessary safety, perhaps, answers the heat.

Exercise refundite is often a very obstitute complaint, and from the dis-

tress it occasions to the indust and through him to his mother or nurse, whose sleep is necessarily broken by the wakefaluess of her charge, is one upon which it is important to make some immediate impression. When the discuse is very scute and the skin red and intensely arritable, a rapid improvement is produced by large doses of optimize. I was led to employ the remedy in these cases from noticing its striking influence upon chronic urticaria in young children. In occum a dose of two grains given at bedtime to a child of six or eight months old, and repeated every second night, reduces, in a remarkable counter, the general reducts, soothes the irritation, and consequently greatly relieves the child's distress. He begins to sleep better at night, and in the shytims is less irribble and fractions. Perchloride of mercury, given internally in small doses, is also a valuable wmedy. A shild of eight months old may take ten or lifteen drops of the solution (P. B.) three times a day, and the eruption often seems to improte greatly under its use. Thirty or forty drops of the infusion of thabath with a few grains of historbonate of sods, given regularly two or times times a slar, will often also be followed by considerable benefit.

As in older children, the sample tracture of guarantee is a remedy which sometimes produces very rapid and decided improvement. I have seen the tiery redness of the general surface fade, and the itching almost entirely cease under a week's use of this remeily given in-does of ten minima three times a day. When it succeeds, guinesm seems to take all the seuteness out of the complaint, and reduces the symptom to a common

vesicalo pustular rash which yields readily to codinary applications.

The alkaline both excommended by Dr. Buckley, and the both medicated with the Eq. embonis deturgent (see juge 794), are both very use-They, the latter especially, have great influence in relieving the itching, and the calculus and zine application already referred to may be used with the some object. Too frequent washing of the infant is had in these cases, and the nother should be contioned against disturbing the treatment by the two energetic use of scop and water.

Varrimmon of the child is said in some obstituate cases to produce a complete cure of the disease, and more observers have been testimony to the securional value of this method of treatment. In successful cases the errountees rush clears away completely in from one to four weeks after

the operation.

A method of treatment by covering the affected surface with some impermeable material with as moutchout cloth, so as completely to exclude the air, has been found useful in many cases. According to E. Besswher this plan is especially applicable to cases of execuse of the emlp where there is much secretion. The india rabber shorting must be adapted accurately to the head, so as to fit like a skull-cap, and must be kept scrapplondy close, being regularly removed for washing and drying. By this means speedy improvement in said to be effected even in obstinate cases, so that the cruption will quickly yield to the ordinary cintments.

CHAPTER IV.

MOLLUSCUM CONTAGIOSUM.

Motorscen contagionem is a disease more common in childhood than in after-life. It is often seen in London children, especially amongst the poor, but appears to be less prevalent in country districts, or even in other large towns in England. The contagions nature of the disease is now will established. It may be communicated by one child to smother, or by a sucking infant to its nother's breast, and Dr. E. Liveing states that he has seen nine children of the same school all affected with molluseum at the same time. In addition to being contagions the disease may also use

spontuneously.

Morbal America. - The exact sent of molinorum contegiorum is still a matter of delate. Many observers hold the view that the little tumours have their sout in the sebaccous glands of the skin. This was long ago deried by Virebox and after this authority others have supported the opinion that the bodies consist of a mortal growth of the cells of the cutts Sections of the timours show that some are simple cyst-like bodies, others are lobulated and surrounded by a fibross espeale from which fire septa pass between the lobules. The subject has been laidy investigated men by Dr. Sangster, who concludes, as a result of his observations, that midluscum contagiosum is a disease of the epidermis in which three layers take part. The external portion is formed by the cells of the rets, for on mrsful vertical section of the earliest specimens procurable the rete is seen in direct continuity with the lobular expansions of the new growth. The cells probably undergo simple hyperplasia, and those placed at the border are elongated and vertical. Next to these is a granular layer composed of polygonal cells more or less infiltrated with fat-globules. In the centre are rounded bodies, transferent and watery-looking, which are called "molliscum corpuscles." All these are arranged in muses which lie in the meshes of a granular reticulum. The banour is covered by the more superficial layer of the corium, and at its base is a network of fine venmelx

Symptoms.—Molineous contagiosum appears in the form of small, whate, hard, transducent swellings which gradually increase in size until they reach the dimensions of a pea, or eom a rait. Their form is circular, with a flattened top, and at this part is soon a minute depression, who is supposed by those who recognise the achaecous origin of the tumours in he the month of the schoocous cyst. The smaller growths are usually scools; the larger are polymentated. A multiy-looking thickish juce our he spacecast out of the central depression, superially if a puncture has been previously made with the point of a larger.

There is no incling or uneminous counseted with the growths in their ordinary state, but sometimes one will influer and be converted into a pustule. When left alone the tumours gradually dry up, leaving some thickening at their site. The older ones are usually succeeded by a fresh

crop.

Their sent is usually the skin of the face, the evelids, or the neck, but they may be also seen on the chest, abdomen, genitals, and inner part of the thicks.

Dispussio.—These tumours must not be confounded with the molluscine fibrosum, which is altogether a different disease. These are small bedies of solid, somewhat golatinous structure, and consist, according to Bubitansky, of a protrusion of the comm, "which is pushed forwards by accomplation of young, polatinous connective tusses in one of its deepest usedes." They have no umbilication like the contagious melluscum, and no milky juice can be obtained from them by pressure.

Protested. The smaller tumours small be touched with mirrie said or other strong curstic. The larger must be divided with a larger and the

contents squeezed out. A little caustic can be afterwards applied.

CHAPTER V.

THE PARASITIC DISHASES.

The varieties of parasitic disease of the skin which will be described any Scabios, due to the irritation of the nearus scabini or the steh-insert; and certain regonable parasitic funci, vis., times tensumas and times faces.

SCARIES

The symptoms to which the scarces scaled gives rise are due to the irreation produced by the insect as it burrows in the skin. The female scarce works its way into the epidermis and forms a narrow tunnel called "caniculus." The intense itching thus occasioned forces the child to relieve himself by scratching, and the consequences are seen in the wheals, papulos, resides, and even pastules which in a typical case are mixed up together in

a manner which is very characteristic of the complaint.

The contents or furniv appears as a whitish curved line, which when newly formed may be easily overlooked; and in children especially in infants, who are well tended and frequently weaked, may ascape notice altopother unless corrowly searched for. In hospital potents they are enably discovered as they become darker and more distinct from small specks of dirt. The furrow is about the eighth of an inch in length, but may be larger, and to the naked eye cloudly resembles the scratch of a pin. Viewed with a lens it has a defield look, and sometimes at one extractity a small white object can be detected, which is the femals insect. With care this may be extracted with the point of a pin.

In infants the furrows are narely seen on the wrist and between the fragers as they are in oblir children and in the adult. In these young subjects they must be scarched for on the abdomen, the waist, the buttering round the ankles, and on the soles of the feet; but in labies in well-to-dofamilies, where classifiers is properly attended to, the sign may slade the closest inspection. In young children after the age of infancy they are also usually scated on the buttories, feet, and ankles. It is only in children of five or any years and upwards that they are often to be detected between

the fargers. The scalp and face are rarsly attacked.

The stehing to which the presence of this parasite gives rise is of the most distressing character, and at night may be extreme. The child will be seen to dig his mails into the skin in his efforts to obtain relief. As a consequence we find reddened hinear scars from small furrows made by the nails, and as another result of the violent scratching, can nearly discover small paperles, often excounted and tipped with a minute crust of third blood, little vesicles, and seen large-deep-scatcel postules. These latter are often seen on the soles of the feet. In very delicate subjects a real screens may be set up either by the irritation of the nails or of the applica-

tions used for the destruction of the parasite; and large wheals of artisana are far from uncommon.

Diagnosic.—The simultaneous appearance of a variety of stuptions on the body of an infinit is a very suspirious feature; and if with a lens we car succeed in discovering the characteristic furrow, no doubt can remain as to the nature of the complaint. In the case of an infant, the hands of the mother or transe will be always found to be affected. Therefore in every case of doubt a careful inspection should be made of the hands of the attendant. In searching for the furrow in young children attention should he always especially directed to the hottocks, abdomen, and the soles of the In other children the furrows may be seen between the fagers and on the wrist as in the adult; and as at this age, especially in boys, classifiness of these parts is often neglected, the cuniculus schlom fails to be discovered.

Thoras no. - Scabbys can only be cured by local treatment which kills the parasitic insect, and the favourite and most offications remedy is the application of sulpring continent to the skin. It must be remembered that in children, in inflates especially, the skin is delicate and sensitive to irramant. Therefore, while care is taken to make effectual use of the salve so that the marris may be destroyed, we should avoid maintaining the cutaneous gritation by too prolonged or too avalous application of the cintment. At nighttime the child about I to first thoroughly sushed over the whole body with a strong scop, and be then well totaled with warm water, so as completely to soften the skin and key open such furrows as may be present by destroymr their roofs. He should then be well dried, and an contract made of half a descine of presipitated sulptur to the ounce of lard must be rubbed into the skin of the whole body except, of course, the head. It is important that the wive is rubbed into the skin and not nevely ensured over the surface. In the morning the skin should be again thoroughly washed. This one application will care the disease in most children. It is advisable, accepted to rule a little of the outment into the parts which seem to have been especially affected for two or three nights langer. We should then pane to match the effect of the treatment. Ibshing often continues for were time after the parasites have been destroyed, as a consequence of the various forms of eruption set up by the neurus. In cases where if is doubtful whether the disease be cared or not, Dr. R. Linning reconnecteds an outpoint made with the balance of Peru (2 is, to the ounce of land).

If it be thought desirable to disgues the sulptur in the ordinary onlinent, this can be done by a drop of crossote or oil of berganot. Dr. latering perfects the percipetated to the sublimed sulphus, as being in a

ther proder, and less irritating to the skin-

Instead of sulphur, an eintment may be used of liquid styrict tone part) and lard (two parts), or of povelered statement and lard (5 s) to the ounced; but these are distinctly inferior to the sulplear. Ointinents containing carbolic acid have also been made use of. It is advisable to well wald the underrictling of the patient, and after recovery to bake the other garments, so as to insure the destruction of stray inserts.

TINEA TOXBUHANS.

Tines tonsurans is peculiarly a discuss of early life. This affection is practically confined to children, and in the form of risproces of the scrip is one of the most obeliante and contagous of compounts. The discuss in the to the presence of a fungas - the tricophyton tensurans - which grows

in the internal protodicath within the follock, and the fine myrelium filements penetrate into the bair between the fibres. These filments are composed of cyandracal, tabe-like hodies united in chains. At the surface of the hair the spores of the tricophyton are collected into little globular masses called cousin, and in very objectualing cases these are also seen to fill almost the whole thickness of the hair. As a consequence of the pressure of the purasitic fungus the hairs are greatly theleaned their colour changes to a dail grey lint, and their builtleness causes them to break of short at a point immediately shore the follose out of which they some. The fungus is seen not only in the substance of the hair, and coating their shafts, but also as a more or less continuous layer on the surface of the scalp. Through this covering the free cods of the stability heirs. om be seen as black points. Later, as the parasitic matter accumulates, the stamps of lair become completely embeathed in the mycelium conting so that their situation is only shown by a projection of the surface of the layer. Barin has compared the appearance thus produced to that of a warface covered with hour-freet.

In very old standing cases, acute inflammation may be set up in the law-follicles. This may lead to complete destruction of the hairs, so that

the part of the scalp affected rennins partially build.

Suspicion,-On the walls ringworm is seen in more or less circular patches. These in the earliest stage are slightly raised above the earlies. and came considerable itching. The lairs are not broken off, and have almost a natural appearance; but they will be found to be very brittle, so that they generally break if an attempt is made to extract them. As the disease proceeds the patches become distinctly circumscribed, and of a pale favor or slate-gray solour. Their surface is covered by a thick sourf formed of spithelial scales mixed with the fungeted growth. This scarf gives a freated appearance to the patch, and adheres to the shafts of the hairs as these coverge from the follicles. The patches are not entirely covered by the short bristly hairs, for in many places these have fallen out, leaving the surface bare. Those which remain are short and twisted. They look as if cut off about a line or two above the surface of the scalp; and are thockened, dull in colour, and sometimes loose in their sockets. If the seurf has accumulated to a great thickness, the ends of the hars may be completely convenied from view,

The number of patches existing at the same time varies. Sometimes they are very numerous; indeed, in certain cases, the disease takes on a diffuse form, in which little groups of scaly patches with briefly stumps of

hairs are seen scattered over the surface of the head.

When the tires is sented on the skin of the body it is called time circuits. This is also a very common form of the discusse, and is generally found on the tace and mack, although it may occupy any part of the body or limbs. It is seen as a slightly elevated, remains a patch, of a light cel solour, and of the size of a small pen. This begins to extend at its edge, and as the circuiteresses spreads the central part fades and becomes less prominent, so that the circular patch is converted into a ring which continues to enlarge. With a lens the surface affected in seen to be covered with branch scales; and the vesicles are noticed at the margins. If two adjacent rings happen to touch one mather, morbid action at the point of contact undergoes no further extension. In this way cursously irregular shapes are aften produced. In the central part of the ring the skin, although of comparatively healthy appearance, has yet a yellowish tirt, still a roughened look from small scales. These spots game a great deal

of irritation, and the fungus is no doubt often conveyed by the child's

unils from the body to the scalp.

The general health of chibben affected with ringworm is often unsatisfactory; and the complaint seems to attack, by preference, weakly and auxiliary subjects. The latter, especially, have seemed to me to be pecu-

liarly prone to the disorder.

Dispussis.—In cases of ringeoms of the scalp the chief dispussis point is the appearance of little runnical, scaly patches, on the surface of which the hairs are thick, dull in scious, and becken short off just above the follicles. If one of these short hairs be removed with a pair of the forceps, and placed with a drop of his poinson under the microscope, the characteristic masses of spaces and myestiam filaments will be remitly distinguished. If the hair-stramp be allowed to scale in the drop of person solution for an hour or two before inspection, the parasitic langue will be more readily detected.

At an earlier period than this the complaint is loss only to recognise. It is, however, of great importance to detect the infection in its early stage. It often happens that when one child of a family suffers from times toron-runs one of his brothers or sisters is brought for committee, because he has been neticed to have some irritation of the scalp. If, in such a case, ringworm be present, we shall find one or two small rounded patches, roughened with fine scales; and shall notice that although no stumpy have are to be seen, and the hairs have a matural appearance, they are jet intomally brittle, so that they break off when an attempt is made to pull their out with the Jorceps. From the first, therefore, in ringworm the lates are brittle; and at an early period of the discuss the circular despect the patch on the scalp and the brittleness of the hairs growing upon it, are the two points of that diagnostic value.

An important question, and one upon which our opinion is often required, is that of whether in a given case the child is well. To settle this point correctly requires a very careful examination of the scalp. If any discussed stamps of hairs remain the complaint is not entirely eradicated. The child is therefore still a source of infection to others, and is himself liable to a relapse. Even a built patch from which the hairs have been carefully extracted in not to be considered well. Often after an interval the stamps will shoot up again, the discussed built of the limit having been left in the foliable. It is not until the part lately the sext of the regression is seen to be covered with a fine-downy growth, in which no single stamp of the old crop can be detected, that it can be said, confidently, to be free

from disease.

In some cases a difficulty is occasioned by the presence of externs which has incaded the early towards the sud of an attack of ringworm. When this happens the evidences of ringworm may be quite concealed by the complication. We must therefore withhold a positive opinion until

the resum his been cured.

Then execute is distinguished by its annular shape, and in cases of doubt by examination under the microscope of a scraping from the skin of the patch. The spot selected for this purpose should be a part of the ring towards the inner margin. This should be gently scraped, and the scall matter removed is to be placed under the microscope, with a drop of by petasse. The jointed injectium will then be recognised, and a few spores will usually be seen.

Treatment.—In cases of ringworm of the scalp, the measures to be adopted, and the probable efficacy of the treatment, vary considerably, ac-

cording as the disease is of recent or remote origin. Recent cases can usually be quickly cured, but chronic cases resist treatment with singular

obstinacy.

Treatment will also vary according to the uge of the patient. Ringscorn can only be cured by local applications, and the measures to be adopted consist of the use of two classes of remedies, viz. those which irritate the akin and destroy the fungus, by cooting inflammation in the follists, and those which kill the parasite without producing inflammation. Of these two classes the first is not sminble to vary young patients. Blisters and violent caustics are dangerous remedies in the case of infants; and an account of the pain they eacite are not to be used carcically even on other subjects.

In orders and young children it will be usually sufficient to was the hand theroughly with scap and hot water every night, and after cureful drying to paint the patch with thickness of feding. After a few days the application can be changed to the unguentum hydracypri ammonio-chlorids (P. II.) shinted with an equal proportion of land; or equal parts of this sales and the unguentum sulphums may be made use of. Either of these must be well rabbed into the affected parts of the scalp. Another useful application is the gluerone of rarbotic and diluted with a third part of gluerone. This may be pointed on the patch with a stiff brush, or subbed in with a piece of sponge tied to the end of a pencil.

In other challest the treatment varies according to the scuteness or chronicity of the disease. In either case it is important to keep the hair cut closely to the scalp in the neighbourhood of the patches. The disease is most infectious in its cartier stages, and becomes much less liable to be communicated when undergoing freatment. Of course care will be taken that towels, pillows, etc., used for the patient are not shared by the other children. As an additional presention Dr. R. Liveing recommends that the cardedised glycerine, pure or diluted with an equal proportion of giv-

cerine, should be well rubbed into the scalp every morning,

In a recent case, if the discussed patch be of small extent, it should be blistered by the highesteria. Afterwards, when the sare has healed, the obtate of mercury continent (five per cent.) should be well rubbed into the patch every night. It is useful to vary the application every week or ten days. Therefore, in addition to the preceding a sales composed of sulphur continent (half an ounce) with white precipitate (twenty grass) may be used, or the outment "recommended by Mr. Alder Smith, name by adding one part each of pure carbolic acid and unquestion levelunger infitratis to four parts of the unquestion sulphuris, may be employed. A favorable remedy in recent cases is the preparation known as "Costers pasts," made by adding two draclims of isdine to one conce of the reloances oil of tar. Mr. Morant Baker prefers to substitute crossote for the oil of tar. The application is to be painted thickly on the patch with a cusoff-hair brush.

If under treatment the patches become very sore, so that the rubbing in of the cintments causes too great pain, Mr. Alder Smith recommends simply smearing the surface of the patch with the carbolic cintment during the day and poultining with bread-and-mater every night. These measures are often followed by a rapid curs. The penetration of the

In mixing this continent we heat is to be applied. The two solves are first to be attadgamented, and the cartally will be then to be subbed in. The strongth of this application can be carried according to the age of the shild by increasing the proportion of carbedle will not attract of mercusty.

remedy into the hair-follicies is aided by previous removal of the hairstamps. This epilation is done with a forceps made for the purpose. Care must, however, be taken in extracting the hair, as on account of its heattleness it is very apt to break off leaving the bulb still in the follicle. It is also important to pick or wash off the fine crusts of sourf which, as long as they remain, are greatly in the way of efficient treatment. If the scab is difficult to remove it should be well greated with cold cream or saturated with olivered, and poulticed. It then becomes quite soft and

can be easily picked off. In ski-strading cases the above remedies are still of service, and careful epilation should be practised. Sometimes the long duration of the disorder seems to be due to ignorance or neglect; the remedies not laving been applied effectually, or care not having been taken to remove the sens? before applying the salve. The energetic use of clouts of mercury outment (five per cent.) is recommended by Mr. Alder Smith as a useful remody seen in chronic cases. After careful washing of the head the oleste, freshly made, is well rubbed into the whole scalp with a spenge mop. In the use of this application it is well to refrom from charging the map too liberally with the remedy, lest the contract run down the face and neck. At night, too, a lines cap should be soom on the head, and a thin lovel is often necessary, applied as a turbon, to prevent irritation of the face by the cleate. Any amening of the skin clearchers than on the scale with the salve will produce a copious eruption of small pustales and much swelling. Every night the general application is to be repeated; in the morning the inunction is to be limited to the discused putches. While this plan of treatment is being carried out the head must be washed only care a fortnight; but scale or yellowish ingrustations must be freignately removed by the forceps. If the cleate set up inflammation in the patch a spendy cure is musally affected.

The brueficial effects observed as a consequence of inflaumation set up in the patch has led to the employment of special criticals with the express view of producing this result. Mr. Alder Smith, who has devoted much attention to this method of treatment, states that very long-standing cases can sometimes be cured by this means. He selects a small patch and applies to it croton-od in moderate quantity with a small stiff must's-buir brush. After a few hours he applies a poulties and keeps it on the head all night. If severe inflammation has not encod by the next day the process is repeated, and sometimes three or four applications may be moded. The object is to set up artificial "kerion," (a., to produce a swollen, boggs, freely-lischarging surface from inflammatory swelling and effusion in the tissues around the folicies. When kerion is produced no more evoton-oil need be applied, but the part must be frequently fremented with warm water. After a few days the stumpy hairs become loose and fall out, and when the influentation has subsided a smooth, shinning slightly mised red surface is left "atterly destitute of all hairs and stroops and practically well." Eventually, the spot becomes again covered by new

This plan of treatment is only admissible in the older children, and the application should be confined to a limited surface if the patch is a large one. While in progress the carbolic glycerine or cleate should still be applied to other parts of the scalp. By this means Mr. Alder Smith states that he has had accessful results in apparently incurable cases, and has never seen any internal irritation or crysopelias set up by the use

of this powerful pritant.

healthy hours.

In obstinate cases of ringworm of the scalp constitutional treatment is also required. Often the patients are anomic, atrofolous, or ill-pourished subjects, and cod-liver oil and tonics will be of service in improving their

general health.

Risposes of the holy (tour circusts) is quickly cured by the application of a strong stritust. I can in the halot of pointing the ring lightly with glocul nexts acid. This application causes some smarting for a sheet time but monthly cures the discolar at once. Sometimes a second application to parts of the sing is required after five or six days. Other applications which may be used are the strong functure of indins, and a solation of nitrate of allow (5 j. to the ounce).

TINEA FAYORS.

Times forces, or favus, is much less common in England than the preceding: Like it it is a contagions discuse, and is most frequently seen in send-dous or neglected and hadly-fed clabbras. It is said to be common in some countries in more and rate, and instances have been known in which the discuss has been conveyed from these animals to the children of the bundle.

Farms is due to the persence of a cryptogram—the orderion Schooleum.

The mycelium and spores of this forgus may be seen without difficulty if
a portion of the crust be put maler the microscope, proistened with a drop

of his potness;

Symptoms.—Like times to summing farms may occur on any part of the body, but its namely met with on the head. It begins in small scaly patches which cause much itching. In this early stage the discuss bears a close resemblines to the onlinery regreeous, especially as the hairs growing on the discussed spot quickly loss their lastre and get dull in ordour. They do not, however, as in ring worm, become brittle, so that there is no

difficulty in pulling them out with the forceps.

After a time small vellow crusts of about the size of a pin's bend appear on the patch round the liners. These crists are at first convex, but afterremais as they enlarge become empedaped. Tary are of a sulphur yellow colour, and vary from a split pea to a nass of the diameter of half an inch. Usually one or two hairs poss through the centre. At first the favus crusts are placed singly, but they may afterwards become confluent, so as to form irregular shound mosses, more or less extensive, and without the chanderistic sup-droped depression. The small of the head covered by the crusts is very employment and somewhat resembles that of mice. On the removal of a favus crust a depression is seen which is red and may be meanted This, after a few days, disappears and the surface becomes again covered by a new crop of cup-shaped crucia. When the crusts become detached and fall off spontaneously the skin is merely seen to be stained of a dark red or violet colour. As the disease gree on the hairs loss their natural tiert, and grow loose in their sevicets so as to be pulled out with case. Their shalls are found on inspection to be irregular in their dismeter at differcal points, and their roots are strophied. They become fewer in number, and if the disease pensists may disappear altogether, leaving the part complately bald.

On the body firms, like times business forms rings, but these always remain small, seldom encocling half an inch in diameter, and have not the characteristics of times circulate. In other respects they bear a close resemblance to that disease. Afterwards, however, the characteristic crusts make their appearance at the select and on the surface of the rings.

Disposits—When the disease is well developed on the scalp, the cupdesped crusts, and their sulphur-yellow colour are very characteristic. It is in the early stage before the crusts appear, and in the later stage when the crusts have lost their pseuliar features, that the disease is liable to be mistaken. In the early stage the round, itching, scaly patches closely rescaleds remains ringworm, but a distinction is supplied by the want of brittleness of the laurs in faces. In this disease the hairs can be palled out of their follicles with state, while in times tonorrans, if an attempt be made to extract the huir, it almost invariably snaps abort off close to the scalp. In the later stage when the crusts have lost their distinctive character, especially if, as often happens, they have become complicated with a accordary externations cruption, the diagnosis is again less obvious, but the lastery of the case, and a careful microscopic examination of the crusts, which reveals the mycelium and sparces of the cryptogens, will indicate the unitars of the case.

Treatment.—The crusts must be removed by saturating them with oliveed, and then positiving, or by constantly applying a strong sulphorous
and lotion under a cap of olded silk. When the sculp is quite denoted of
crusts and scales the lain must be cut close to the skull, and steps can
then be taken to remove all the hairs from the discussed surface. This is a
work requiring much time, trouble, and patience; for each hair must be
carefully extracted by the formers, taking core to pull in the direction in
which the hair is growing. When this has been done, the special remedy
must be well subbed into the scalp. Any of the applications recommended
for times torsums may be made use of, but one of the most effectual in
the obside of mercury outment (free per cent.). This must be used carefully and with procession that the ointment does not run over the face.

If the child be badly nourabed or anomic, strengthening medicines

and good nourishing food will be of service in soling his recovery.

CHAPTER VI.

SCLEREMA.

Scarross, a disease which consists in a hardening of the cutaneous cellular tients emetimes met with in young inlants, is rarely observed in England, but appears to be less uncommon on the continent of Europe. The affection was first completely described by Underwood and Denmin. Shortly afterwards Andry of Paris applied Underwood's description to a totally different lesion. This observer had frequently noticed at the Hospite des Enfants Traures of Paris a condition in which the surface of the body becomes informised as a consequence of subcutaneous orderss. This disorder answered in many respects to Underwood's electription, so that by a not unnatural confusion Andry adopted Underwood's term for his own account. ed osfenn of the new-born indard. After his time the error, thus begun, was perpetuated by successive writers until Parrot, to whose labours the pathology of infantile disease is so much indebted, showed clearly in his work on "Athrepsie" that two very different conditions had been hithertoconfounded under the some title. In the present chapter the true sclerens will be first described; afterwards a short account will be given of "orderna ed the new-born infant."

TRUE SCLEREMA.

True selection (industries of the culaneous cellular tissus) is confined to new-born infants. This lesion is not to be confounded with the select elema which attacks older children and adults. It occurs only, according to Parrot, in feeble infants and those seasted by bul feeding and unwholesome conditions generally. According to Underwood it appears as a fea-

ture of the last stage of atrophy from directive demagaments.

Market stortony.- The fesion consists in a curiously condensed state of the skin. This tissue is thinned as if from compression of the several layers. The reto Malpighii and eccima have sensibly lost thickness, and the coils of the former layer can hardly be detected, so intimately are they analysesated into a compact mass. In the adipose layer the fat-lobules are atrophied; their globules are wested; and the connective-tissue bands are more numerous and flucker than in the normal state. According to Underwood, the induration of the cellular tissue may reach the sheaths of the muscles and oven affect their fibres. There is pever any subestaneous orders in the true disease. The blood-ressels, especially those of the papills, are so narrowed that their lumen is obliterated. These pathological charges form a very distinct condition-different on the one hand from ordens of the new-born, and on the other from scleroderms of older children and adults. They are the consequence, according to Parrot, of desiccation of the tegumentary tissues owing to the draining away of fluid by the copious watery discharges from the bowels. There must, however, be some other cause for the pathological change, for in this country it is common enough to find young infants reduced by had feeding and profuse watery distribute to a state of extreme conscission; but selectors is a lesion

so rare that when discovered it is regarded as a clinical curiosity.

A form of advertine called adjoose sciences is accretions met with. This is different pathologically from the perceding. It is due to a solidification during life of the subcutaneous fat. According to Dr. Langer the melting point of infant's fat is 113° Fahr,, or a higher point than the temperature of the body; while adult fat becomes perfectly fluid at a temperature of 96.8° Fahr. Hence, in the healthy child during life, a large proportion of its fat is not quite fluid but merels soft. If, from any reason, such as collapse, or the moid withdrawal of heat which scanetines occurs in young infants as a consequence of depressing illness, the temperature of the body falls to 89.6°, this degree of cooling, according to Dr. Langer, is sufficient completely to solidify all the fat in the pomiculus adiposes.

Symptoms.—The more special symptoms of arlerous are preceded by great impairment of notration and regod westing. The induration begins to be noticed at the end of the first week of life, or on the ninth or tenth day, or in some cases in the course of the second mouth. According to some writers it is especially in infants been fairly bealthy and robust, and whose notration has become rapidly inspaired that the culaneous symptom

is most likely to occur.

The induration generally begins in the lower limbs and spreads thence to the foins, the back, the class, and overstually to the whole body, face included. In some cases the face is said to be attacked early, and the induration to spread from this part to the body. The affected skin, completely losing its natural enfiness and supplement becomes hard and unyielding, and pressure with the finger needs a resistance like that of horn or hardened leather. The folds and lines of the skin disappear, and partly from rigidity, partly from its close connection with the underlying thouse.

it can no longer be purched up between the finger and thursh,

When the whole body is thus affected the induration prevents any bending of the joints, so that the limbs are stretched stiffly out, and it is even said that the body may be supported in a horizontal position in the air by a land placed under the lone. The regidity of the face, especially of the lips and checks, makes sucking impossible, although the induration of this part is usually less advanced than that of other regions of the body. But for this, and for the little feeble respiratory assessment of the abdonous and chest, the infant reight be thought to be dead. Indeed, the tightlecompressed lips, the closed eyes, the mask-like face, the immobility of the frame, and the possible colliness of the surface, resemble death more nearly than life.

The lowness of the temperature is one of the striking features of this condition. The diminution of heat of the skin gives a marked sensation of coldness to the hand, and even in the rectum the temperature may fall far below the normal level. The tody is not only cold, but seems incapable of being warmed; and even the occurrence of pneumonia has no appreciable effect in raising the temperature. The pulse and respiration fall in frequency. The former may be as low as sixty in the admost the latter fourteen. The respiratory movements are hampered and feeble, and the

cry is weak and almost insulible

The course of the disease is very rapid. The induration proceeds apare. By the third day, according to Underwood, the skin has become intimately adherent to the tissues beneath. By the fourth the induration

has become general over the body. The child usually dies on the seventh day or soon afterwards.

GEDERA OF NEW-BORN CHILDREN.

(Edenis of new-born children is also a very rare discuss in this country. The autentaneous tissue is inflirated with yellowish account which permates between the adipose debules, but never passes between the innecles or sinks below the lavel of the subentimeous tissue. The fat is converted into a yellowish brown news. In some cases there is congenital attraction.

Suppose. The disease begins, according to Valleir, before the third day of life, and the infinite affected are almost always pretinturely born or feelde. At first the child is noticed to be drown, and its skin is then formal to be haid and very cold to the touch. The orderen is first noticed in the feet and thence spensis apwards to the thighs. The lands are next attacked, and later the orders appears in the greatule and the back. There are, honover, exceptions to this order. Vallers states that he has known the orders to appear first in the casek; and sometimes the hands begin to swell directly after the feet have been attacked. The swelling is usually greater on one side than on the other, and tends always to sink to that an which the infant is lying. The affected parts pit with difficulty on pressure, but are crollen, and feel deughy and hard. The skin at first has a purple colour, especially at the extremities, and before death may have a pumbliced has. It does not become adherent to the parts beneath as in the case of sciences, and there is not the same stiffness of the joints. The temperature is low and may fall to 86. It is little raised by the external application of warmth to the body. The child lies in a drowsy spathetic state, and sourcely attempts to cry. The pulse is small and very feeble; the breatling slow and interrupted; convulsions may come on, and the prostration may be increased by a watery distribute. Death may be hadand by intercurrent attacks of bronelitis, premonia, collapse of the lung, gastric or intestinal cuturth, etc. In some of the cases parenclomatous neplintes and albuminum have been observed.

Diagross.—The two discusses, solvents and extension the new-born are very dissimilar, although they appear to be produced by nurch the sums conditions, and certain symptoms are common to both. In each case we find a lowesting of the temperature, a fall in the pulse and respiration, and a rigidity of the surface of the body. In each case the weakpess is profound; and the infant lies motionless, refuses to suck, and more nearly rescubles a dead child than a living one. There are, however, important differences in the two discusses. In selection the skin is tense and burst and adheres family to the tissues beneath it; the joints are extended and stiff, and the whole body is rigid as if prinfied or frozen. The firstness and rigidity increase day by day, and death occurs at the end of the first

or the beginning of the second week.

In solema the parts affected are firm and swellen, but can be made to pit on deep pressure. The aveiling is partial and is most marked on the side upon which the child is fring. The skin can be moved over the parts beneath it; and the stiffness of the joints is but little pronounced, aver prevailing, as in sciences, to a sufficient degree to resist the force of gravity. The disease, also, is of longer duration than is the case with selection, and although very slangerous on account of the weakness of the child, is not invariably final. The two diseases may exist together, or

selerems may succood to tedems, as in a case reported by Purrot.

Treatment.—In cases of true ackerems little can be some. On account
of the impossibility of eaching, the infant should be fed with white wine
whey by means of the syringe feeder (see page 15). By this means a
sufficient quantity of feed can be introduced at intervals into the back of
the throat when it is readily swallowed. In order to maintain the warmth
of the body, the child should be wrapped in cotton-wood, and should be
surrounded with hot water-bottles.

In the orders of new-born infants the child, if he cannot suck, may be fed with the syvinge as directed above. He should take white wine urboy, milk and burley-water, and other varieties of food suitable to this period of life (see page 663). Warrath must be maintained as in the former case, and gentle frictions to the surface of the body are of service in helping to

disperse the ordena,



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